

## BAB V PENUTUP

### V.1. Kesimpulan

Dari hasil perhitungan yang telah dilakukan, pada kapal rancangan yaitu kapal penumpang 6000 GT Twin Screw dengan dimensi sebagai berikut :

Panjang keseluruhan	( LOA )	: 99,00 m
Panjang antara garis tegak	( LPP )	: 90,00 m
Panjang antara air	( LWL )	: 92,00 m
Lebar kapal	( B )	: 18,00 m
Sarat kapal	( S )	: 4,50 m
Kecepatan	( Vs )	: 14 Knots
Koefisien Block	( Cb )	: 0,590
Gross Tonage	( GT )	: 6000 Ton
Rute pelayaran		: Indonesia Timur
Klasifikasi		: BKI

Untuk dapat menentukan besarnya motor induk sebagai penggerak utama kapal, maka faktor kecepatan, daerah pelayaran serta dimensi dari kapal rancangan mempunyai pengaruh yang sangat besar. Dari hasil perhitungan diketahui bahwa untuk mencapai kecepatan 14 Knots hambatan total yang dialami kapal adalah sebesar 16481,528 kg, dan daya penggerak yang dibutuhkan adalah sebesar 2 x 2000 HP.

Pada pemilihan generator set didasarkan pada pembebanan penggunaan daya yang terbesar yaitu pada kapal saat melakukan manuver sebesar 830 kW dengan menggunakan 3 buah generator masing-masing 530 kW.

Dalam perancangan kamar mesin, tidak terlepas dari adanya asumsi-asumsi yang diberikan untuk mempermudah dalam perhitungan dengan tidak mengabaikan tanggung jawab secara teknis, ekonomis serta peraturan-peraturan yang ada sehingga hasil perhitungan dapat mendekati keadaan yang sebenarnya.

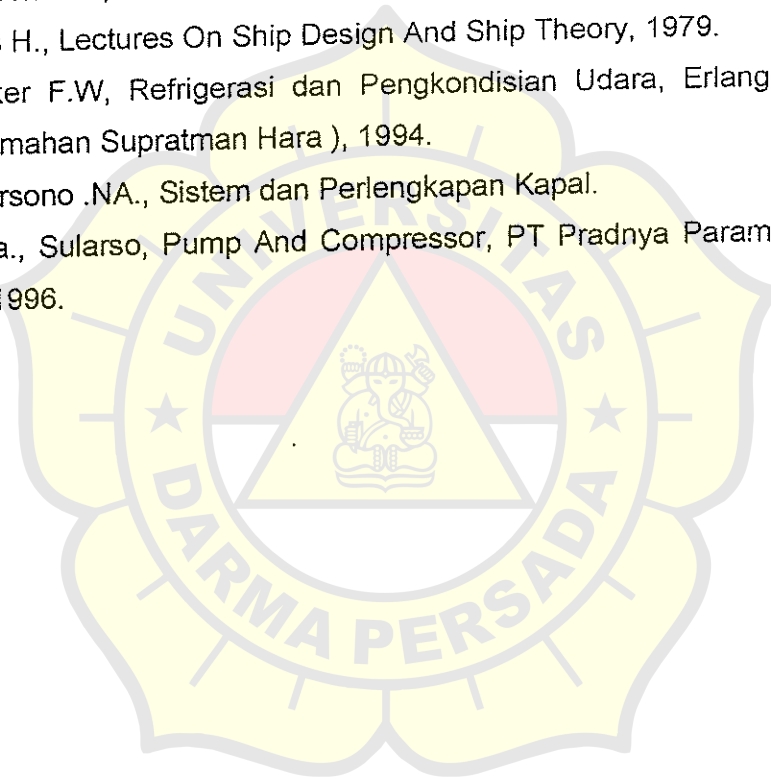
Tata letak mesin induk, mesin bantu serta permesinan lainnya diatur seefisien mungkin, hal ini untuk mempermudah dalam hal perawatan dan perbaikan peralatan yang ada di kamar mesin.

Tata letak mesin induk, mesin bantu serta permesinan lainnya sangat berpengaruh pada stabilitas kapal.



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**LAMPIRAN 1**

## Section 14

## Rudder and Manoeuvring Arrangement

## A. General

## 1. Manoeuvring arrangement

1.1 Each ship is to be provided with a manoeuvring arrangement which will guarantee sufficient manoeuvring capability.

1.2 The manoeuvring arrangement includes all parts from the rudder and steering gear to the steering position necessary for steering the ship.

1.3 Rudder stock, rudder coupling, rudder bearings and the rudder body are dealt with in this Section. The steering gear is to comply with Volume III, Section 14.

1.4 The steering gear compartment shall be readily accessible and, as far as practicable, separated from the machinery space. (See also Chapter 11-1, Reg. 29.13 of SOLAS 74.)

*Guidance*

*Concerning the use of non-magnetic material in the wheel house in way of a magnetic compass, the requirements of the national Administration concerned are to be observed.*

1.5 For ice-strengthening see Section 15.

## 2. Structural details

2.1 Effective means are to be provided for supporting the weight of the rudder body without excessive bearing pressure, e.g. by a rudder carrier attached to the upper part of the rudder stock. The hull structure in way of the rudder carrier is to be suitably strengthened.

2.2 Suitable arrangements are to be provided to prevent the rudder from lifting.

2.3 The rudder stock is to be carried through the hull either enclosed in a watertight trunk, or glands

are to be fitted above the deepest load waterline, to prevent water from entering the steering gear compartment and the lubricant from being washed away from the rudder carrier. If the top of the rudder trunk is below the deepest waterline two separate stuffing boxes are to be provided.

## 3. Size of rudder area

In order to achieve sufficient manoeuvring capability the size of the movable rudder area  $A$  is recommended to be not less than obtained from the following formula:

$$A = c_1 \cdot c_2 \cdot c_3 \cdot c_4 \cdot \frac{1,75 \cdot L \cdot T}{100} \quad (\text{m}^2)$$

$c_1$  = factor for the ship type:

= 1,0 in general

= 0,9 for bulk carriers and tankers having a displacement of more than 50.000 ton

= 1,7 for tugs and trawlers

$c_2$  = factor for the rudder type

= 1,0 in general

= 0,9 for semi-spade rudders

= 0,8 for double rudders (per rudder)

= 0,7 for high lift rudders

$c_3$  = factor for the rudder profile

= 1,0 for NACA-profiles and plate rudder

= 0,8 for hollow profiles

$c_4$  = factor for the rudder arrangement

= 1,0 for rudders in the propeller jet

= 1,5 for rudders outside the propeller jet

For semi-spade rudder 50% of the projected area of the rudder horn may be included into the rudder area  $A$ .

according to the following formula:

$$C_{R2} = 132 \cdot A \cdot v^2 \cdot \kappa_1 \cdot \kappa_2 \cdot \kappa_3 \cdot \kappa_4 \quad [N]$$

$v = v_0$  for ahead condition

$v = v_A$  for astern condition

$\kappa_1$  = coefficient, depending on the aspect ratio  $\Lambda$

$\kappa_1 = (\Lambda + 2)/3$ , where  $\Lambda$  need not be taken greater than 2

$\kappa_2$  = coefficient, depending on the type of the rudder and the rudder profile according to Table 14.1

$\kappa_3$  = coefficient, depending on the location of the rudder

$\kappa_3 = 0,8$  for rudders outside the propeller jet

$\kappa_3 = 1,15$  for rudders aft of the propeller nozzle

$\kappa_3 = 1,0$  elsewhere, including also rudders within the propeller jet

$\kappa_4$  = coefficient depending on the thrust coefficient  $c_t$

$\kappa_4 = 1,0$  normally

In special cases for thrust coefficients  $c_t > 1,0$  determination of  $\kappa_4$  according to the following formula may be required:

$$\kappa_4 = \frac{C_{R2}(c_t)}{C_{R2}(c_t = 1,0)}$$

Table 14.1

Profile/ type of rudder	$\kappa_2$	
	ahead	astern
NACA-00 series Göttinger profiles	1,1	1,4
flat side profiles	1,1	1,4
hollow profiles	1,35	1,4
high lift rudders	1,7	to be specially considered; if not known: 1,7

1.2 The rudder torque is to be determined by the following formula:

$$Q_R = C_R \cdot r \quad [Nm]$$

$$r = c(\alpha - k_b) \quad [m]$$

$c = 0,33$  for ahead condition

$c = 0,56$  for astern condition (general)

$c = 0,75$  for astern condition (hollow profiles)

For parts of a rudder behind a fixed structure such as a rudder horn:

$c = 0,25$  for ahead condition

$c = 0,55$  for astern condition.

For high lift rudders  $c$  is to be specially considered. If not known,  $c = 0,4$  may be used for the ahead condition

$k_b$  = balance factor as follows:

$$k_b = \Lambda_1/\Lambda$$

$k_b = 0,08$  for unbalanced rudders

$$r_{min} = 0,1 \cdot c \quad [m] \text{ for ahead condition.}$$

2. Rudder force and torque for rudder blades with cut-outs (semi-spade rudders)

2.1 The total rudder force  $C_R$  is to be calculated according to 1.1. The pressure distribution over the rudder area, upon which the determination of rudder torque and rudder blade strength is to be based, is to be derived as follows:

The rudder area may be divided into two rectangular or trapezoidal parts with areas  $A_1$  and  $A_2$  (see Fig. 14.2).

The resulting force of each part may be taken as:

$$C_{R1} = C_R \frac{A_1}{A} \quad [N]$$

$$C_{R2} = C_R \frac{A_2}{A} \quad [N]$$

2.2 The resulting torque of each part may be taken as:

$$Q_{R1} = C_{R1} \cdot r_1 \quad [Nm]$$

$$Q_{R2} = C_{R2} \cdot r_2 \quad [Nm]$$

$$r_1 = c_1(\alpha - k_{b1}) \quad [m]$$

$$r_2 = c_2(\alpha - k_{b2}) \quad [m]$$

$$k_{b1} = \Lambda_{11}/\Lambda_1$$

$$k_{b2} = \Lambda_{21}/\Lambda_2$$

$\Lambda_{11}, \Lambda_{21}$  see Fig. 14.2

$$c_1 = A_1/b_1$$

4. Materials

4.1 For materials for rudder stock, pintles, coupling bolts etc. see Rules for Material Volume V. Special material requirements are to be observed for the notations ES3 and ES4 as well as for the arctic notations Arc 1- Arc 4.

4.2 In general materials having a minimum nominal upper yield point  $R_{eH}$  of less than 200 N/mm<sup>2</sup> and a minimum tensile strength of less than 300 N/mm<sup>2</sup> or more than 900 N/mm<sup>2</sup> shall not be used for rudder stocks, pintles, keys and bolts. The requirements of this Section are based on a material's minimum nominal upper yield point  $R_{eH}$  of 235 N/mm<sup>2</sup>. If material is used having a  $R_{eH}$  differing from 235 N/mm<sup>2</sup>, the material factor  $k_r$  is to be determined as follows:

$$k_r = \left[ \frac{235}{R_{eH}} \right]^{0.75} \quad \text{for } R_{eH} > 235 \text{ N/mm}^2$$

$$k_r = \frac{235}{R_{eH}} \quad \text{for } R_{eH} < 235 \text{ N/mm}^2$$

$R_{eH}$  = minimum nominal upper yield point of material used in (N/mm<sup>2</sup>).  $R_{eH}$  is not to be taken greater than  $0.7 \cdot R_m$  or 450 N/mm<sup>2</sup>, whichever is less.  $R_m$  = tensile strength of the material used.

4.3 Before significant reductions in rudder stock diameter due to the application of steels with  $R_{eH}$  exceeding 235 N/mm<sup>2</sup> are granted, the Society may require the evaluation of the elastic rudder stock deflections. Large deflections should be avoided in order to avoid excessive edge pressures in way of bearings.

4.4 The permissible stresses given in B.1. are applicable for ordinary hull structural steel. When higher tensile steels are used, higher values may be used which will be fixed in each individual case.

5. Definitions

$C_R$  = rudder force in [N]

$G_R$  = rudder torque in [Nm]

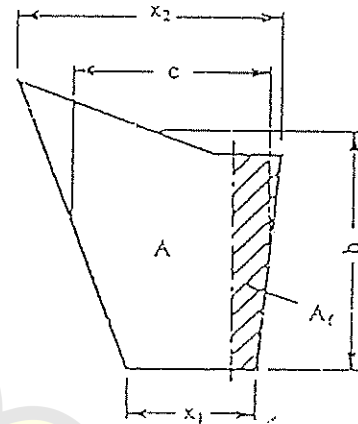
$A$  = total movable area of the rudder in [m<sup>2</sup>]  
For nozzle Rudders,  $A$  is not to be taken less than 1,35 times the projected area of the

$A_t$  =  $A$  + area of a rudder horn, if any, in [m<sup>2</sup>]

$A_f$  = portion of rudder area located ahead of the rudder stock axis in [m<sup>2</sup>]

$b$  = mean height of rudder area in [m]

$c$  = mean breadth of rudder area in [m] (see Fig. 14.1)



$$c = \frac{x_1 + x_2}{2} \quad b = \frac{A}{c}$$

Fig. 14.1

$\Lambda$  = aspect ratio of rudder area  $A_t$

$$\Lambda = b^2 / A_t$$

$v_0$  = ahead speed of ship in [kn] as defined in Section 1, H.5. If this speed is less than 10 kn,  $v_0$  is to be taken as

$$v_{min} = (v_0 + 20) / 3 \text{ [kn]}$$

$v_a$  = astern speed of ship in [kn], if the astern speed  $v_a \leq 0.4 \cdot v_0$  or 6 kn, whichever is less. determination of rudder force and torque for astern condition is not required. For greater astern speeds special evaluation of rudder force and torque as a function of the rudder angle may be required. If no limitations for the rudder angle at astern condition is stipulated, the factor  $v_a$  is not to be taken less than given in Table 14.1 for astern condition.

$k$  = material factor according to Section 2, B.2.

B. Rudder Force and Torque

1. Rudder force and torque for normal rudders

$$C_2 = A_2/b_2$$

$b_1, b_2$  = mean heights of the partial rudder areas  $A_1$  and  $A_2$  (see Fig. 14.2)

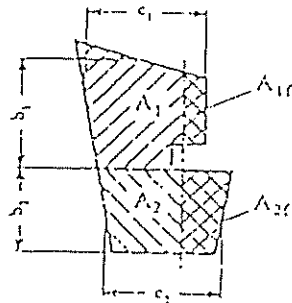


Fig. 14.2

2.3 The total rudder torque is to be determined according to the following formula:

$$Q_R = Q_{R1} + Q_{R2} \text{ [Nm]} \text{ or}$$

$$Q_{Rmin} = C_R \cdot r_{1.2min} \text{ [Nm]}$$

$$r_{1.2min} = \frac{0.1}{\lambda} (c_1 \cdot A_1 + c_2 \cdot A_2) \text{ [m]}$$

for ahead condition

the greater value is to be taken.

Scantlings of the Rudder Stock

Rudder stock diameter

1 The diameter of the rudder stock for transmitting the torsional moment is not to be less than:

$$D_1 = 4,2 \sqrt[3]{Q_R \cdot k_r} \text{ [mm]}$$

see B. 1.2 and B. 2.2 - 2.3.

The related torsional stress is:

$$\sigma = \frac{68}{k_r} \text{ [N/mm}^2\text{]}$$

see A.4.2.

2 The diameter of the rudder stock determined according to 1.1 is decisive for the steering gear, the leppers and the locking device.

3 In case of mechanical steering gear the diameter of the rudder stock in its upper part which is intended for transmission of the torsional mo-

ment from the auxiliary steering gear may be  $0,9 D_1$ . The length of the edge of the quadrangle for the auxiliary tiller must not be less than  $0,77 D_1$  and the height not less than  $0,8 D_1$ .

1.4 The rudder stock is to be secured against axial sliding. The degree of the permissible axial clearance depends on the construction of the steering engine and on the bearing.

2. Strengthening of rudder stock

2.1 If the rudder is so arranged that additional bending stresses occur in the rudder stock, the stock diameter has to be suitably increased. The increased diameter is, where applicable, decisive for the scantlings of the coupling.

For the increased rudder stock diameter the equivalent stress of bending and torsion is not to exceed the following value:

$$\sigma_v = \sqrt{\sigma_b^2 + 3\tau^2} \leq 118/k_r \text{ [N/mm}^2\text{]}$$

Bending stress:

$$\sigma_b = \frac{10,2 \cdot M_b}{D_1^3} \text{ [N/mm}^2\text{]}$$

$M_b$  = bending moment at the neck bearing in [Nm]

Torsional stress:

$$\tau = \frac{5,1 \cdot Q_R}{D_1^3} \text{ [N/mm}^2\text{]}$$

$D_1$  = increased rudder stock diameter in [cm]

The increased rudder stock diameter may be determined by the following formula:

$$D_1 = D_t \sqrt[6]{1 + \frac{4}{3} \left[ \frac{M_b}{Q_R} \right]^2}$$

$Q_R$  see B.1.2 and B.2.2 - 2.3

$D_t$  see 1.1

Guidance

Where a double-piston steering gear is fitted, additional bending moments may be transmitted from the steering gear into the rudder stock. These additional bending moments are to be taken into account for determining the rudder stock diameter.



1.5.2 A combination of a non-return valve without shut-off mechanism and a shut-off valve may be recognized as equivalent with the Society's approval.

## 1.6 Pipe connections

1.6.1 To prevent the penetration of ballast and seawater into the ship through the bilge system, two means of reverse-flow protection are to be fitted in the bilge connections, one of which is to be a screw-down non-return valve

One of such means of protection is to be fitted in each suction line.

1.6.2 For bilge connections outside machinery spaces, a combination of a non-return valve without shut-off and a remote-controlled shut-off valve may be recognized as equivalent.

1.6.3 The direct bilge suction and the emergency injection need only have one means of reverse-flow protection as specified in 1.5.1.

1.6.4 Where a direct seawater connection is arranged for attached bilge pumps to protect them against running dry, the bilge suction are also to be fitted with two screw-down non-return valves.

1.6.5 The discharge lines of oily water separators are to be fitted with a non-return valve at the ship's side.

## 2. Calculation of pipe diameters

2.1 The calculated values according to formulae (4) to (6) are to be rounded up to the next higher nominal diameter.

### 2.2 Dry cargo and passenger ships

#### a) main bilge pipes

$$d_H = 1,68 \cdot \sqrt{(B + H) \cdot L} + 25 \text{ [mm]} \quad (4)$$

#### b) branch bilge pipes

$$d_Z = 2,15 \cdot \sqrt{(B + H) \cdot l} + 25 \text{ [mm]} \quad (5)$$

where

$d_H$  [mm] calculated inside diameter of main bilge pipe

$d_Z$  [mm] calculated inside diameter of branch bilge pipe

$L$  [m] length of ship between perpendiculars

$B$  [m] moulded breadth of ship

$H$  [m] depth of ship to the bulkhead deck

$l$  [m] length of the watertight compartment

## 2.3 Tankers

The diameter of the main bilge pipe in the engine rooms of tankers and bulk cargo/oil carriers is calculated using the formula:

$$d_H = 3,0 \cdot \sqrt{(B + H) \cdot l_1} + 35 \text{ [mm]} \quad (6)$$

where:

$l_1$  [m] total length of spaces between cofferdam or pump-room bulkhead and stern tube bulkhead

Other terms as in formulae (4) and (5).

Branch bilge pipes are to be dimensioned in accordance with 2.2 b). For bilge installations for spaces in the cargo area of tankers and bulk cargo/oil carriers see Section 15.

## 2.4 Minimum diameter

The inside diameter of main and branch bilge pipes is not to be less than 50 mm. For ships under 25 m length, the diameter may be reduced to 40 mm.

## 2.5 Maximum diameter

The diameter of the main bilge line calculated according to 2.2 a) need not exceed ND 200.

## 2.6 Deviations

Where in individual cases formula (5) requires a greater bilge pipe diameter than that determined by formula (4), a greater pipe diameter than that according to formula (4) is not necessary.

## 3. Bilge pumps

### 3.1 Capacity of bilge pumps

Each bilge pump must be capable of delivering:

$$Q = 5,75 \cdot 10^6 \quad (7)$$

where:

$Q$  [m<sup>3</sup>/h] minimum capacity

$d_H$  [mm] calculated inside diameter of main bilge pipe



**LAMPIRAN 2**

Propellers

A. General

1. Scope

These Rules apply to screw-propellers and vane wheels. Where a design is proposed to which the following Rules cannot be applied, special strength calculations are to be submitted to the Society. The tests to be carried out in each case are to be agreed with the Society. For the dimensions and materials of propellers for ships with ice classes, see Section 13

2. Documents for approval

Design drawings of propellers and vane wheels as well as the position of the vane wheel on the ship are to be submitted to the Society in triplicate for examination. The drawings are required to contain all the details necessary to verify compliance with the following Rules

B. Materials

1. Approved materials

Propellers and vane wheels are to be made of seawater-resistant cast copper alloys or cast steel alloys with a minimum tensile strength of 440 N/mm<sup>2</sup>, cf. Rules for Materials. For the purpose of the following design Rules governing the thickness of the propeller blades, the requisite resistance to seawater of a cast copper alloy or cast steel alloy is considered to be achieved if the alloy used can be proved to withstand a fatigue test<sup>1)</sup> under alternating bending stresses comprising 10<sup>8</sup> load cycles amounting to about 20 % of the minimum tensile strength and carried out in a 3 % NaCl solution, and if it can be proved that the fatigue strength under alternating bending stresses in natural seawater is not less than about 65 % of the values established in 3 % NaCl solution

<sup>1)</sup> Sufficient fatigue strength under alternating bending stresses must be proved by a method recognized by the Society. See also Section 1-2. of the Society's "Regulations for the Determination of Dynamic Stresses on Propellers", December 1971.

2. Materials for blade retaining-bolts

Unless protected against contact with seawater the blade-retaining bolts of assembled or controllable pitch propellers must likewise be made of materials which are resistant to seawater.

3. Novel materials

Where it is proposed to use propeller materials whose serviceability is not attested by a sufficient period of practical experience the Society must be provided with special proof of the suitability of such materials.

4. Material testing

The material of propellers, vane wheels and blade-retaining bolts or studs is to be tested in accordance with the Society's Rules for Materials.

C. Dimensions and design of propellers

1. Symbols and terms

A	[mm <sup>2</sup> ]	Effective area of a shrink fit
B	[mm]	Developed blade width in cylindrical sections at radii 0,25 R, 0,35 R and 0,6 R
c	[-]	Coefficient for serrated joints = 1,0 for engine and turbine gear transmissions = 1,2 for direct drives
C <sub>1</sub>	[-]	Size factor in accordance with formula (2)
C <sub>dyn</sub>	[-]	Dynamic factor in accordance with formula (3)
C <sub>2</sub>	[-]	Characteristic value of propeller material as shown in Table 6.1 (corresponds to minimum tensile strength of the propeller material)

this has been shown to possess sufficient fatigue strength under alternating bending stresses in accordance with paragraph B.1.)

total blade width at 0,9 R for propellers with heavily tapered blades.

- C [-] Conicity of shaft ends  
= difference in taper diameter / length of taper
- d [mm] Bolt-hole circle diameter of blade or propeller-fastening bolts
- d<sub>r</sub> [mm] Root diameter of blade or propeller-fastening bolts
- D [mm] Diameter of propeller  
= 2 · R
- d<sub>m</sub> [mm] Mean taper diameter
- ε [mm] Blade rake to aft  
↳ *bedeut.*  
= R · tan ε
- E<sub>r</sub> [-] Thrust stimulating factor in accordance with formula (5)
- f<sub>1</sub>, f<sub>2</sub>, f<sub>3</sub> [-] Factors in formulae (2) (3) (4) and (11)
- F<sub>M</sub> [N] Bolt load
- H [mm] Propeller blade face pitch at radii 0,25 R, 0,35 R and 0,6 R
- H<sub>m</sub> [mm] Mean effective propeller pitch on blade face for pitch varying with the radius  
=  $\frac{\sum (R \cdot R \cdot H)}{\sum (R \cdot B)}$   
in which R, B and H are to be substituted by values corresponding to the pitch at the various radii.
- J [-] Degree of advance
- k [-] Coefficient for various profile shapes in accordance with Table 6.2
- k' [-] Coefficient calculated by applying formula (6) where use is made of profile shapes other than those given in Table 6.2
- K<sub>r</sub> [-] Thrust coefficient
- L [mm] 2/3 of the leading-edge

Table 6.1

Characteristic values C<sub>r</sub>

Material	Description <sup>1)</sup>	C <sub>r</sub>
Cu 1	Cast manganese brass	400
Cu 2	Cast manganese nickel brass	340
Cu 3	Cast nickel aluminium bronze	390
Cu 4	Cast manganese aluminium bronze	330
Fe 1	Unalloyed cast steel	380
Fe 2	Low-alloy cast steel	380
Fe 3	Martensitic cast chrome steel 13/1-6	600
Fe 4	Martensitic-austenitic cast steel 17/4	600
Fe 5	Ferritic-austenitic cast steel 24/8	600
Fe 6	Austenitic cast steel 18/8-1	500
Fe 7	Grey cast iron	200

<sup>1)</sup> For the chemical composition of the alloys, see the Society's Rules for Materials and Regulations for the Assessment and Repair of Defects on Propellers.

- L [mm] Pull-up length when mounting propeller on taper
- L<sub>mech</sub> [mm] Pull-up length at t = 35 °C
- L<sub>temp</sub> [mm] Temperature-related portion of pull-up length at t < 35 °C
- n [Rpm] Propeller speed in rev/min.
- P<sub>w</sub> [kW] Shaft power
- p [N/mm<sup>2</sup>] Specific pressure in shroud joint between propeller and shaft
- Q [N] Peripheral force at mean taper diameter
- S [-] Margin of safety against propeller slipping on taper 2,8
- t [mm] Maximum blade thickness developed cylindrical section at radii 0,25 R, 0,35 R and 0,6 R

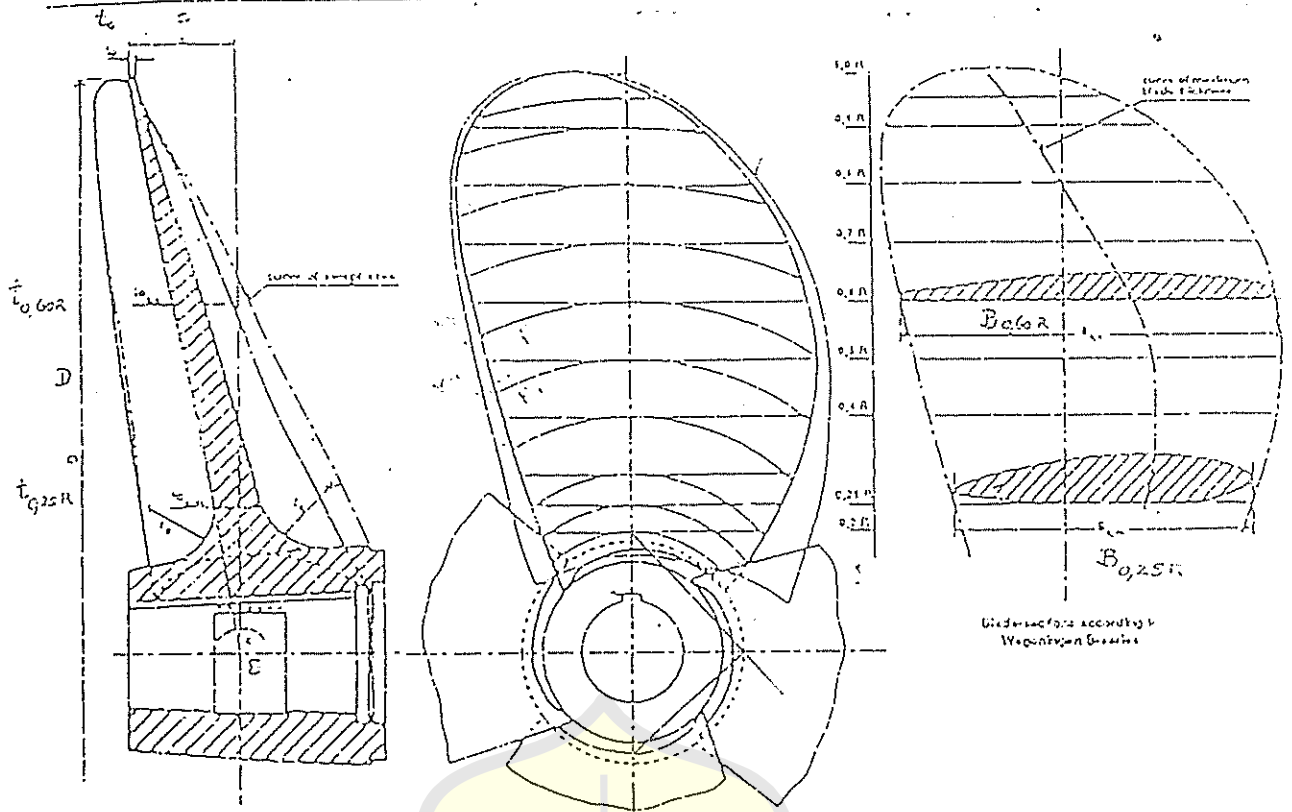


Fig. 6.1 Blade sections

$T_{st}$	{Nm}	Impact moment	$\beta_c$	{-}	Factor for the section modulus of developed cylindrical section about blade pitch line for blade profiles in accordance with Table 6.2
$V_s$	{kn}	Speed of ship			
$w$	{-}	Wake factor			
$W_c$	{mm <sup>4</sup> }	Actual face modulus of developed cylindrical section referred to face blade pitch profiles about blade pitch line	$\beta'_c$	{-}	Factor for the section modulus of developed cylindrical section about blade pitch line for blade profiles other than those in Table 6.2
$Z$	{-}	Total number of bolts used to retain one blade or propeller			
$z$	{-}	Number of blades			
$\alpha$	{-}	Pitch angle of profile at radii 0,25 R, 0,35 R and 0,6 R			
		$\alpha_{0,25} = \text{arc tan } \frac{1,27 \cdot H}{D}$			
		$\alpha_{0,35} = \text{arc tan } \frac{0,21 \cdot H}{D}$			
		$\alpha_{0,60} = \text{arc tan } \frac{0,53 \cdot H}{D}$			
$\alpha_s$	{-}	Tightening factor for retaining bolts and studs = 1,2 - 1,6 depending on the method of tightening used.			
			$R_{p0,2}$	{t/mm <sup>2</sup> }	0,2 % proof stress of propeller material
			$R_{0,01}$	{t/mm <sup>2</sup> }	Yield strengths and
			$\sigma_{max}/\sigma_m$	{-}	Ratio of maximum to mean stress at blade face
					$\mu = 0$
					{-}
					Angle included by face generatrix and normal
					Half-conicity of shaft ends = $C/2$
					Coefficient of static friction = 0,13 for hydraulic oil shrunk joints = 0,18 for dry shrunk joints

## 2. Calculation of blade thickness

2.1 At radii  $0,25 R$  and  $0,6 R$  the blade thicknesses of solid propellers must as a minimum requirement comply with formula (1).

$$t = K_a \cdot k \cdot K_1 \cdot C_G \cdot C_{Dyn} \quad (1)$$

$$K_a = 1 + \frac{e \cdot \cos \alpha}{\pi} + \frac{n}{15000}$$

$k$  as in Table 6.2  $\rightarrow$  PITCH (m)

$$K_1 = \sqrt{\frac{P_e \cdot 10^5 \cdot \left( 2 \cdot \frac{D}{\pi m} \cdot \cos \alpha + \sin \alpha \right)}{n \cdot \pi \cdot z \cdot C_u \cdot \cos^2 \alpha}}$$

$C_G$  [-] Size factor

$$1,1 \geq \sqrt{\frac{f_1 + D}{12,2}} \geq 0,85 \quad (2)$$

$D$  to be inserted in [m]

$f_1 = 7,2$  for solid propellers

$= 6,2$  for separately cast blades of variable-pitch or built-up propellers

$C_{Dyn}$  [-] Dynamic factor

$$= \sqrt{\frac{(\sigma_{max}/\sigma_m - 1) + f_3}{0,3 + f_3}} \geq 1,0 \quad (3)$$

for  $\frac{\sigma_{max}}{\sigma_m} > 1,5$

$\sigma_{max}/\sigma_m$  can be roughly calculated from the thrust-stimulating factor  $E_T$  according to formula (5). (For a more accurate calculation of  $\sigma_{max}/\sigma_m$  see the "Regulations for the Determination of Dynamic Stresses on Propellers 1971".)

$$\frac{\sigma_{max}}{\sigma_m} = f_2 \cdot E_T + 1 \quad \text{with} \quad (4)$$

$$E_T = \frac{\delta_{KT}}{\delta_j} \cdot \frac{J}{K_T} \quad (5)$$

$$= 4,3 \cdot 10^9 \cdot \frac{V_i \cdot n \cdot (1 - w) \cdot D^3}{T}$$

$f_2 = 0,4 - 0,6$  for single-screw ships, the lower value applying to stern shapes with a wide propeller tip clearance and no rudder heel and the larger value to sterns with little clearance and with rudder heel. Intermediate values are to be selected accordingly.

$= 0,2$  for twin-screw ships

$f_3 = 0,2$  for propeller materials which satisfy the requirements of B.1.

2.2 The blade thicknesses of controllable pitch propellers are to be determined at radii  $0,35 \cdot R$  and  $0,6 \cdot R$  by applying formula (1).

For the controllable pitch propellers of tugs, trawlers and special-duty ships with similar operating conditions the diameter/pitch ratio  $D/\pi m$  for the maximum static bollard pull is to be used in formula (1).

For other ships the diameter/pitch ratio  $D/\pi m$  applicable to open water navigation can be used in formula (1).

2.3 The blade thicknesses calculated by applying formula (1) are minima for the finish-machined propellers.

2.4 The fillet radii at the transition from the face and the back of the blades to the propeller boss should correspond in the case of three and four bladed propellers, to about 3,5 % of the propeller diameter. For propellers with a larger number of blades the maximum fillet radii allowed by the propeller design should be aimed at, and the radii shall not in any case be made smaller than  $0,4 \cdot r_{n,25}$ .

2.5 For blades of special shape, special mechanical strength calculations are to be submitted to the Society as evidence that the propeller blades are adequately dimensioned.

For profile shapes other than those given in Table 6.2 the following condition applies:

$$\kappa' = \kappa \cdot \sqrt{\frac{\beta_1}{\beta_1'}} \quad \text{with} \quad \beta_1' = \frac{W_1}{t^2 \cdot B} \quad (6)$$

## D. Controllable Pitch Propellers

### 1. Documents for approval

In the case of controllable pitch propellers besides the design drawings of blade and propeller boss general and sectional drawings of the entire controllable pitch propeller installation are to be submitted to the Society in triplicate. Diagrams of control systems and pipework are to be accompanied by a functional description. For new designs and controllable pitch propellers which are to be installed for the first time on ships with a B&K class a description of the controllable pitch propeller system is to be submitted at the same time.



Table 6.2 Values of k for various profile shapes

Profile shape	Values of k		
	0,25 R	0,35 R	0,60 R
Segmental profiles with circular arced back, $\beta_x = 0,12$	73	62	44
Segmental profiles with parabolic back, $\beta_x = 0,11$	77	66	47
Blade profiles as for Wageningen B Series propellers where $\beta_{0,35} = 0,10$ $\beta_{0,35} = 0,11$ $\beta_{0,60} = 0,12$	80	66	44
Notes: The Society reserves the right to specify an increase in the values of k in the case of special propellers where the blade width B at 0,2 R is $\leq 4 \cdot t$ .			

## 2. Testing of materials

In addition to the material tests specified in B.4., the Society reserves the right to require component parts of the pitch-adjusting mechanism including in particular those which are not accessible for shipboard repairs to be tested in accordance with the Rules for Materials. Piping subject to pressures above 10 bar is to be tested in accordance with Section 11.

## 3. Hydraulic control equipment

Where the pitch-control mechanism is operated hydraulically two mutually independent, power-driven pump sets are to be fitted. For propulsion plants up to 200 kW one power-driven pump set is sufficient provided that in addition a hand-operated pump is fitted for controlling the blade pitch and that this enables the blades to be moved from the ahead to the astern position in a short enough time.

## 4. Pitch control mechanism

For the pitch-control mechanism proof is required that when subjected to impact moments  $T_M$  as defined by formula (7), the individual components still have a safety factor of 1,5 with respect to the yield strength of the materials used.

$$T_M = \frac{0,65 \cdot 10^6 \cdot R_{1002} \cdot P_w \cdot L_{RH} \cdot C_G^2}{n \cdot z \cdot C_w \cdot D} \quad (7)$$

## 5. Blade retaining bolts

5.1 The root diameter of the bolts or studs used to attach blades is to be determined by applying formula (8):

$$d_s = 1,78 \cdot \sqrt{\frac{\alpha_A \cdot P_M}{R_{eH}}} \quad (8)$$

$$P_M = \frac{280 \cdot 10^6 \cdot R_{1002} \cdot P_w \cdot C_G^2}{n \cdot z \cdot Z \cdot C_w \cdot D} \quad (9)$$

5.2 The blade retaining bolts are to be tightened in a controlled manner in such a way that the tension on the bolts is about 60 - 70 % of their yield strength.

The shank of blade retaining bolts may be designed with a minimum diameter equal to 0,9 times the root diameter of the thread. Blade retaining bolts must be secured against unintentional loosening.

## 6. Indicators

Controllable pitch propeller system are to be provided with an engine room indicator showing the actual setting of the blades. Further blade position indicators are to be mounted on the bridge and in the engine room (see also Volume VII and Volume IV Section 9).

## 7. Failure of control system

Suitable devices are to be fitted to ensure that an alteration of the blade setting cannot overload the propulsion plant or cause it to stall.

Steps must be taken to ensure that, in the event of failure of the control system the setting of the blades

- does not change or
- assumes a final position slowly enough to allow the emergency control system to be put into operation.

## 8. Emergency control

Controllable pitch propeller systems must be equipped with means of emergency control enabling the controllable pitch propeller to remain in operation should the remote control system fail. It is recommended that a device be fitted which locks the propeller blades in the "ahead" setting.

## Section 4

## Main Shafting

## A. General

## 1. Scope

The following Rules apply to standard and established types of main shafting. Novel designs require the Society's special approval.

In the case of ships with ice classes, the strengthening factors given in Section 13 are to be complied with. The Society reserves the right to call for propeller shaft dimensions in excess of those specified in this Section if the propeller arrangement results in increased bending stresses.

## 2. Documents for approval

General drawings of the entire shafting, from the main engine coupling flange to the propeller and detail drawings of the shafts, couplings and other component parts transmitting the propelling engine torque, are each to be submitted to the Society in triplicate<sup>1)</sup> for approval. The drawings must contain all the data necessary to enable the stresses to be evaluated.

## B. Materials

## 1. Approved materials

Propeller, intermediate and thrust shafts together with flange and clamp couplings are to be made of forged steel; where appropriate, couplings may be made of cast steel. Rolled round steel may be used for plain, flangeless shafts.

In general, the tensile strength of steels used for shafting shall be between 400 N/mm<sup>2</sup> and 800 N/mm<sup>2</sup>. However, the value of R<sub>m</sub> used for calculation the material factor C<sub>w</sub> in accordance with formula (2) for propeller shafts shall not be greater than 600 N/mm<sup>2</sup>.

Where in special cases wrought copper alloys resistant to seawater are to be used for the shafting, the consent of BKI shall be obtained.

## 2. Testing of materials

All component parts of the shafting which assist in transmitting the torque from the ship's propulsion

plant are subject to the Society's Rules for Materials and must be tested. This requirement also covers metal propeller shaft liners. Where propeller shafts running in seawater are protected against seawater penetration not by a metal liner but by plastic coatings, the coating technique used must be approved by the Society.

## C. Shaft Dimensions

## 1. General

All parts of the shafting are to be dimensioned in accordance with the following formulae in compliance with the requirements relating to torsional vibrations set out in Section 16. The dimensions of the shafting shall be based on the total rated installed power. Where the geometry of a part is such that it cannot be dimensioned in accordance with these formulae, special evidence of the mechanical strength of the part or parts concerned is to be furnished to the Society.

## 2. Minimum diameter

The minimum shaft diameter is to be determined by applying formula (1).

$$d \geq F \cdot k \cdot \sqrt[3]{\frac{P_{\text{r}}}{n \cdot \left[ 1 - \left( \frac{d_i}{d} \right)^4 \right]}} \cdot C_w \leq d_i \quad (1)$$

$d$  [mm] required outside diameter of shaft

$d_i$  [mm] diameter of shaft bore, where present. If the bore in the shaft is  $\leq 0,4 \cdot d$ , the expression

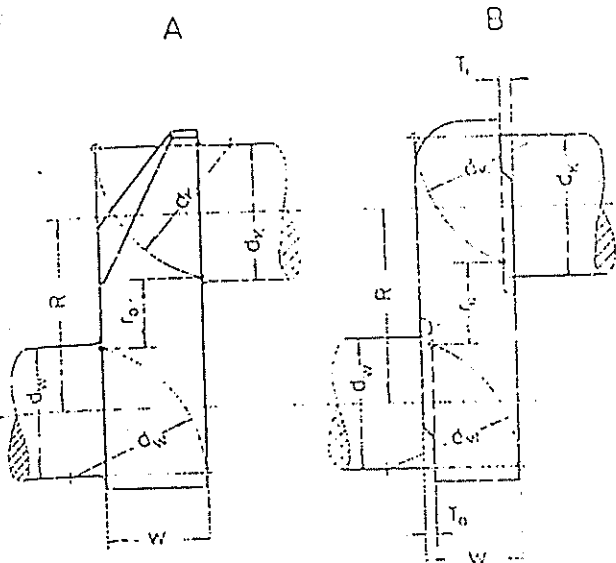
$$1 - \left( \frac{d_i}{d} \right)^4 = 1,0 \text{ may be applied}$$

$d_a$  [mm] actual shaft diameter

$P_{\text{r}}$  [kW] rated power transmitted by shaft



	[Rpm] rated shaft speed	propeller is shrink fitted, without key, on to the tapered end of the propeller shaft using a method approved by the Society, or if the propeller is bolted to a flange forged on the propeller shaft, the propeller shaft runs in oil.
:	[-] factor for the type of propulsion installation:	
:	a) Intermediate and thrust shafts = 95 for turbine installations, engine installations with slip couplings and electric propulsion installations = 100 for all other propulsion installations	k = 1,26 for propeller shafts in the area specified for k = 1,22, if the propeller is keyed to the tapered propeller shaft and the propeller shaft runs in oil, and also for water-lubricated propeller shafts which are protected against the penetration of seawater in accordance with D.3.2.
:	b) Propeller shafts = 100 for all types of installations	
:	[-] material factor	
:	$= \frac{560}{R_m + 160} \quad (2)$	k = 1,40 for propeller shafts in the area specified for k = 1,22, if the shaft inside the stern tube is lubricated with grease.
:	[N/mm <sup>2</sup> ] Tensile strength of the shaft material (see also B.1)	
:	[-] Factor for the type of shaft = 1,0 for intermediate shafts with integral forged coupling flanges or with shrink-fitted keyless coupling flanges	k = 1,15 for propeller shafts forward portion of shafts to where they emerge from the stern tube. The portion of the propeller shaft located forward of the stern tube can be reduced to the size of the line shaft.
:	= 1,10 for intermediate shafts where the coupling flanges are mounted on the ends of the shaft with the aid of keys. At a distance of at least 0,2 · d from the end of the keyway, such shafts can be reduced to a diameter corresponding to k = 1,0.	D. Design
:	= 1,10 for intermediate shafts with radial holes whose diameter is not greater than 0,3 · d.	1. General
:	= 1,10 for thrust shafts near the plain bearings on either side or the thrust collar, or near the axial bearings where an antifriction bearing design is used.	Changes in diameter are to be effected by tapering or ample radiusing. For intermediate shafts, the radius at forged flanges is to be at least 0,08 · d, that at the aft propeller shaft flange at least 0,125 · d.
:	= 1,15 for intermediate shafts designed as multi-splined shafts where d is the outside diameter of the splined shaft. Outside the splined section, the shafts can be reduced to a diameter corresponding to k = 1,0.	2. Shaft tapers and propeller nut threads
:	= 1,20 for intermediate shafts with longitudinal slots where the length and width of the slot do not exceed 0,17 · d and 0,25 · d respectively.	Keyways in the shaft taper for the propeller should be so designed that the forward end of the groove makes a gradual transition to the full shaft section. In addition, the forward end of the keyway should be spoon-shaped. The edges of the keyway at the surface of the shaft taper for the propeller may not be sharp. The forward end of the keyway must lie well within the seating of the propeller boss. Threaded holes to accommodate the securing screws for propeller keys should be located only in the aft half of the keyway (see Fig. 4.1).
:	= 1,22 for propeller shafts from the area of the aft stern tube or shaft bracket bearing to the forward lead bearing	In general, tapers for securing flange couplings should have a conicity of between 1: 10 and 1: 20. In the case of shaft tapers for propellers, the conicity



$$r_w = 0,5 (H + d_k + d_w) \cdot W \left( \sqrt{\frac{2d_k}{W} - 1} + \sqrt{\frac{2d_w}{W} - 1} \right) \quad (10)$$

In case of web undercut, \$W\$ in formula (10) is to be replaced by:

$$W^* = 0,5 (2 \cdot W - T_1 - T_2) \quad (11)$$

In the case of semi-built crankshafts in accordance with part D, the value \$d\_w\$ under the root sign only in formula (10) is to be replaced by:

$$d_w^* = 1/3 (d_w + d_w) + d_w \quad (12)$$

In case of web undercut, \$W^\*\$ is also to be substituted for \$W\$ in accordance with formula (11)

Where there is a positive pin/journal overlap (\$s \approx 0\$) according to part C, the value \$W\$ in formula (10) is to be replaced by:

$$W^* = \sqrt{(W - T_1 - T_2)^2 + [0,5 (d_k + d_w + 1)]^2} \quad (13)$$

For the conventional designs, where

\$B/d\_w = 1,37\$ to \$1,51\$ in the case of solid-forged crankshafts, and

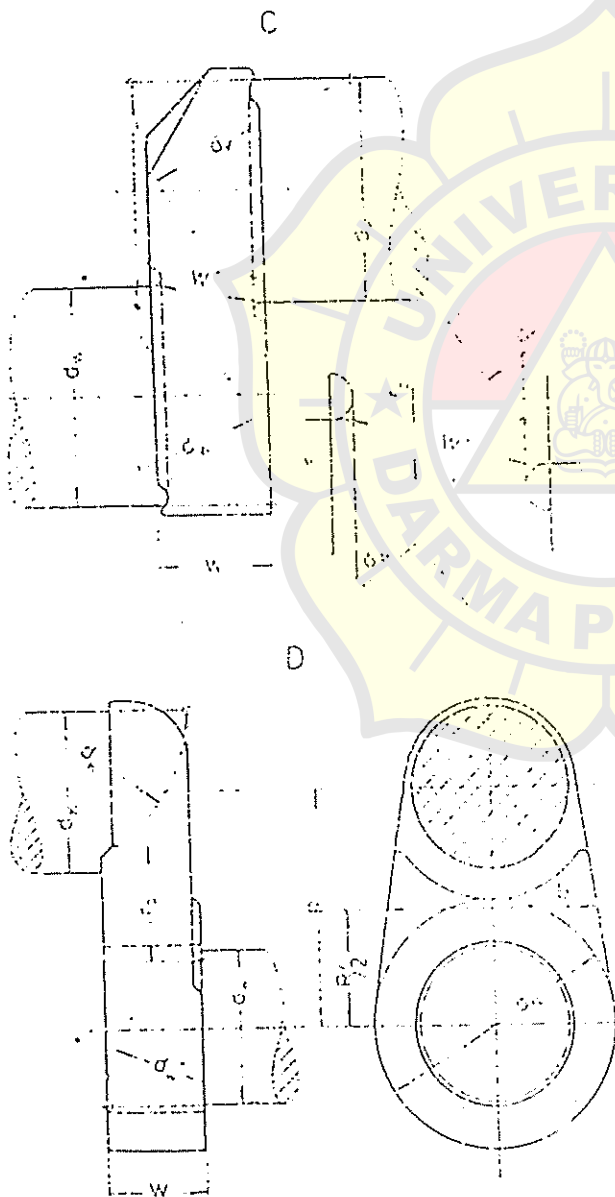
\$B/d\_w = 1,51\$ to \$1,63\$ in the case of semi-built crankshafts,

the influence of \$B\$ in the normal calculation of \$r\_w\$ is already taken into account in the values of \$\Delta\_B\$ in Fig. 2.9.

Where the values of \$B/d\_w\$ depart from the above (e.g. in the case of discs, oval webs etc.), the altered stiffening effect of \$B\$ is to be allowed for by a fictitious web thickness \$W^{\*\*}\$, which is to be calculated by applying the following equations and is to be substituted for \$W\$ in formula (10):

$$W^{**} = W^* \cdot \sqrt{\frac{B}{d_w} - 0,44} \quad \text{For solid-forged crankshafts} \quad (14)$$

$$W^{**} = W^* \cdot \sqrt{\frac{B}{d_w} - 0,57} \quad \text{for semi-built crankshafts} \quad (15)$$



Part C:

Approximate Calculation of the Starting Air Supply

1. Assuming an initial pressure of 30 bar and a final pressure of 9 bar in the starting air receivers, the preliminary calculation of the starting air supply for a reversible main engine may be performed follows:

$$J = a \cdot \sqrt{\frac{D}{H}} \cdot (z + b \cdot p_{c,c} \cdot n_A + 0,9) \cdot V_C \cdot c \cdot C \quad (16)$$

where

- \$J\$ [dm<sup>3</sup>] total capacity of the starting air receiver
- \$D\$ [mm] cylinder bore

H	[mm]	stroke
$V_h$	[dm <sup>3</sup> ]	swept volume of one cylinder (in the case of double-acting engines, the swept volume of the upper portion of the cylinder)
$P_{c,mp}$	[bar]	maximum permissible working pressure of the starting air receiver
z	[-]	number of cylinders
$P_{c,c}$		mean effective working pressure in cylinder at rated power

The following values of "a" are to be used:

For two-stroke engines:  $a = 0,696$   
 For four-stroke engines:  $a = 0,618$

The following values of "b" are to be used:

For two-stroke engines:  $b = 0,059$   
 For four-stroke engines:  $b = 0,056$

The following values of "c" are to be used:

- $c = 1,0$  For single-shaft propulsion plants where one engine acts on the shaft directly or via gears.
- $c = 2,0$  For single-shaft propulsion plants where two identical engines act on the shaft via a gear transmission and cannot be coupled and uncoupled in service.
- $c = 1,5$  For single-shaft propulsion plants where two identical engines act on the shaft via a gear transmission and couplings which can be engaged and disengaged in service.
- $c = 1,5$  For two-shaft propulsion plants where each engine acts on the corresponding shaft directly or via gears.
- $c = 3,0$  For two-shaft propulsion plants where two identical engines in each case act on the corresponding shaft via a gear transmission and cannot be coupled and uncoupled in service.
- $c = 2,0$  For two-shaft propulsion plants where two identical engines in each case act on the corresponding shaft via a gear transmission and couplings which can be engaged and disengaged in service.
- $c = 3,0$  For four-shaft propulsion plants where each engine acts on the corresponding shaft directly or via gears.

Where the arrangement of the main propulsion plant differs from the above, the value of "c" is to be agreed with the Society in each individual case.

For installations with electrical propeller drive, "c" is to be given the value specified in 2.2.

The following values of "d" are to be used:

$$d = 1, \quad \text{where } P_{c,mp} = 30 \text{ bar}$$

$$d = \frac{0,0584}{1 - e^{(0,11 - 0,55 \cdot \ln P_{c,mp})}}$$

where  $P_{c,mp} \neq 30$  bar, if no pressure-reducing valve is fitted.

$e$  [-] Euler's number (2,718...)

If a pressure-reducing valve is fitted, which reduces the pressure  $P_{c,mp}$  to the starting pressure  $P_A$ , then the value of "d" shown in Fig. 2.12 is to be used.

The following values of  $n_s$  are to be applied:

$$n_s = 0,06 \cdot n_r + 14 \quad \text{where } n_r \leq 1000$$

$$n_s = 0,25 \cdot n_r - 176 \quad \text{where } n_r > 1000$$

$n_s$  [min<sup>-1</sup>] rated speed

## 2. Starting air supply for plants with non-reversing engines

2.1 For each non-reversing main engine which drives a controllable pitch propeller or where starting is possible without resisting torque, the calculated supply of starting air may be reduced to 0,3 J, although it may not be less than that required for six starts.

2.2 Where diesel-electric propeller drive is installed, "c" in formula (16) is to be given the following values according to the number of generators n:

Table 2.14

n	1	2	3	4	5	6	7	8
c	0,30	0,60	0,84	1,08	1,26	1,38	1,44	1,50

This assumes prime movers having the same dimension and the same number of cylinders. Where the dimensions and numbers of cylinders differ, the values of "c" are to be interpolated accordingly.

## 3. Starting air supply for auxiliary engines on turbine ships

The supply of starting air is to be calculated according to formula (16). The value of "c" to be used depends on the number of auxiliary engines:

- $c = 0,30$  for 1 auxiliary engine
- $c = 0,45$  for 2 auxiliary engines
- $c = 0,60$  for 3 auxiliary engines
- $c = 0,75$  for 4 auxiliary engines or over

For engines with different numbers of cylinders and main dimensions the values of "c" are to be interpolated accordingly.

## Section 18

## Equipment

## A. General

1. The equipment of anchors, chain cables, wires and ropes is to be determined from Table 18.2 in accordance with the equipment numeral Z.

*Guidance*

1. *The anchoring equipment required by this Section is intended of temporary mooring of a vessel within a harbour or sheltered area when the vessel is awaiting berth, tide, etc.*

2. *The equipment is, therefore, not designed to hold a ship off fully exposed coasts in rough weather or to stop a ship which is moving or drifting. In this condition the loads on the anchoring equipment increase to such a degree that its components may be damaged or lost owing to the high energy forces generated, particularly in large ships.*

3. *The anchoring equipment required by this Section is designed to hold a ship in good holding ground in conditions such as to at dragging of the anchor. In poor holding ground the holding power of the anchors will be significantly reduced.*

4. *The equipment numeral formula for anchoring equipment required under this Section is based on an assumed current speed of 2.5 m/sec, wind speed of 25 m/sec and a scope of chain cable between 6 and 10, the scope being the ratio between length of chain paid out and water depth.*

5. *It is assumed that under normal circumstances a ship will use only one bow anchor and chain cable at a time.*

2. Every ship is to be equipped with at least one anchor windlass.

Windlass and chain stopper, if fitted, are to comply with Volume III, Section 14, D.

For the substructures of windlasses and chain stoppers, see Section 19, B.5.

For the location of windlasses on tankers, see Section 24, A.9.

3. For ships having the navigation notation "L" (Small Coasting Service) affixed to their character of classification, the equipment may be determined as for one numeral range lower than required in accordance with the equipment numeral Z.

4. When determining the equipment for ships having the navigation notation "T" (Shallow Water Service) affixed to their character of classification, the provisions of Section 30, E. are to be observed.

5. When determining the equipment for tugs, Section 27, G. is to be observed.

When determining the equipment for fishing vessels, Section 28, D.8. is to be observed.

When determining the equipment of barges and pontoons, Section 31, G. is to be observed.

6. Ships build under survey of BKI and which are to have the mark stated in their Certificate and in the Register Book must be equipped with anchors and chain cables complying with the Rules for Materials and having been tested on approved machines in the presence of Surveyor.

7. For ships having three or more propellers, a reduction of the weight of the bow anchors and the chain cables may be considered.

## B. Equipment numeral

The equipment numeral is to be calculated as follows:

$$Z = D^{2/3} + 2 h B + \frac{A}{10}$$

$D$  = moulded displacement in [ton] (in sea water having a density of  $1,025 \text{ t/m}^3$ ) to the summer load waterline

$h$  = effective height from the summer load waterline to the top of the uppermost house

$$h = f_b + \sum h'$$

$f_b$  = freeboard in [m], from the summer load waterline amidships

$A$  = area in [ $\text{m}^2$ ], in profile view of the hull, superstructures and houses, having a breadth greater than  $B/4$ , above the summer load waterline within the length  $L$ , and up to the height  $h$

$\sum h'$  = sum of height in [m] of superstructures and deckhouses, on the centreline of each tier having a breadth greater than  $B/4$ . Deck sheer, if any, is to be ignored. For the lowest tier, "h" is to be measured at centreline from the upper deck or from a notional deck line where there is local discontinuity in the upper deck.

Where a deckhouse having a breadth greater than  $B/4$  is located above a deckhouse having a breadth of  $B/4$  or less, the wide house is to be included and the narrow house ignored.

Screens of bulwarks 1,5 m or more in height are to be regarded as parts of houses when determining  $h$  and  $A$ , e.g. the area shown in Fig. 18.1 as  $A_1$  is to be included in  $A$ . The height of the hatch coamings and that of any deck cargo, such as containers, may be disregarded when determining  $h$  and  $A$ .



Fig. 18.1

C. Anchors

1. Two of the rule bower anchors are to be

connected to their chain cables and positioned on board ready for use. Where in column 3 of table 18.2 three bower anchors are required the third anchor is intended as a spare bower anchor. Installation of the spare bower anchor on board is not required. Upon agreement by the owner the spare anchor may even be dispensed with.

#### Guidance

National regulations concerning the provision of a spare anchor may need to be observed.

2. Anchors must be of approved design. The mass of the heads of patent (ordinary stockless) anchors, including pins and fittings, is not to be less than 60 percent of the total mass of the anchor.

3. For stock anchors, the total mass of the anchor, including the stock, shall comply with the values in Table 18.2. The mass of the stock shall be 20 percent of this total mass.

4. The mass of each individual bower anchor may vary by up to 7 per cent above or below the required individual mass provided that the total mass of all the bower anchors is not less than the sum of the required individual masses.

5. Where special anchors approved as "High Holding Power Anchors" are used, the anchor mass may be 75 per cent of the anchor mass as per Table 18.2.

"High Holding Power Anchors" are anchors which are suitable for ship's use at any time and which do not require prior adjustment or special placement on the sea bed.

For approval as a "High Holding Power Anchor", satisfactory tests are to be made on various types of bottom and the anchor is to have a holding power at least twice that of a patent anchor ("Admiralty Standard Stockless") of the same mass. The weights of anchors to be tested should be representative of the full range of sizes intended to be manufactured. The tests are to be carried out on at least two sizes of anchors in association with the chain cables appropriate to the weight. The anchors to be tested and the standard stockless anchors should be of approximately the same mass.

The chain length used in the tests should be approximately 6 to 10 times the depth of water.



**LAMPIRAN 3**



panjang perhitungan menurut definisi tadi. Dengan demikian maka penampang tengah kapal menurut definisi ini adalah pertengahan antara kedua garis tegak bantu (auxiliary perpendiculars),  $AP_1 - FP_1$ ; bandingkan di Gb. 5.5.17. Untuk bentuk normal,  $AP_1 - FP_1$  ini akan sama dengan kedua garis tegak yang umum didefinisikan,  $AP - FP$ .

**BENTUK BADAN KAPAL. (BENTUK PENAMPANG MELINTANG DAN HALUAN)**

Sebagaimana disebutkan sebelumnya, kurva tahanan (yang diperoleh berdasarkan Gb. 5.5.5 - 5.5.13) dianggap berlaku untuk yang mempunyai bentuk "standar", yaitu penampangnya bukan yang benar-benar berbentuk U ataupun V. Karena itu, dalam menghitung daya efektif untuk perancangan awal umumnya tidak diperlukan koreksi untuk bentuk penampang badan kapal. Jika penampang tersebut merupakan penampang U atau V yang ekstrem maka harga  $10^3 C_R$  dapat dikoreksi sebagai berikut : Koreksi  $10^3 C_R$  untuk bentuk dari penampang

badan depan	ekstrem U	ekstrem V
	-0,1	+0,1
badan belakang	ekstrem U	ekstrem V
	+0,1	-0,1

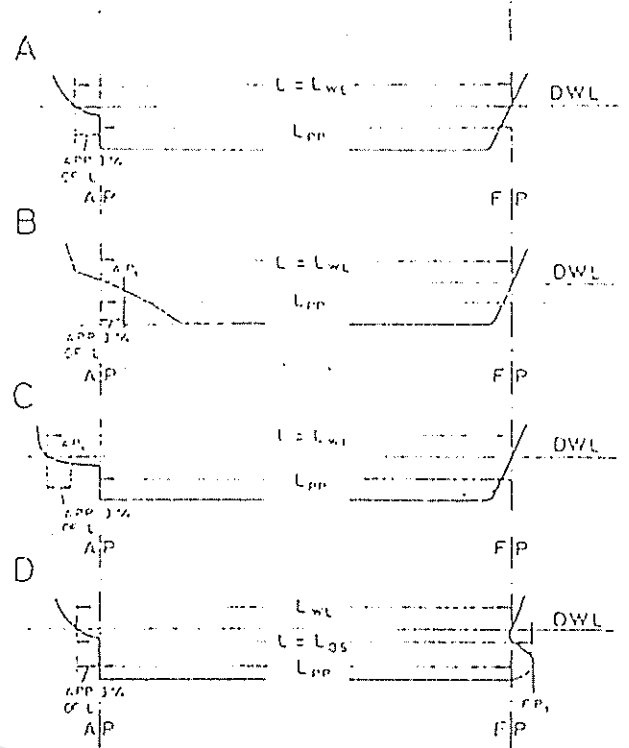
(5.5.20)

Koreksi ini berlaku untuk kecepatan  $V/\sqrt{g l}$  dalam rentang 0,20 - 0,25. Selain itu, bentuk "standar" harus dipandang sebagai bentuk yang mempunyai garis yang dirancang dengan baik. Jika garis perancangan tersebut harus diubah untuk menyesuaikan kebutuhan operasional kapal, atau besarnya daya harus diberikan kelonggaran, maka disarankan agar  $C_R$  dinaikkan sebesar 10% dan, untuk garis perancangan yang tidak optimal, mungkin sebesar 20% atau lebih.

Mengenai haluan, bentuk standar tersebut harus dipandang sebagai bentuk haluan kuno tanpa gembung. Untuk kapal dengan haluan gembung yang mempunyai harga  $A_{BT}/A_X \geq 0,10$  ( $A_{BT}$  adalah luas penampang haluan gembung di garis tegak depan dan  $A_X$  adalah luas penampang tengah kapal) maka disarankan agar  $10^3 C_R$  diberikan koreksi sebagai berikut :

$F_n = 0,15$	$F_n = 0,18$	0,21	0,24	0,27	0,30	0,33	0,36	$\varphi$
		+0,2	0	-0,2	-0,4	-0,4	-0,4	0,50
		+0,2	0	-0,2	-0,3	-0,3		0,60
	+0,2	0	-0,2	-0,3	-0,3			0,70
+0,1	0	-0,2						0,80

(5.5.21)



Gambar 5.5.17. Definisi  $L$  dan LCB. (a) Bentuk normal. Panjang buritan pada garis air umumnya 3%  $L$ . (b) Badan kapal tanpa linggi buritan (sternpost). AP umumnya diletakkan di ujung belakang DWL. Untuk koreksi LCB dipakai  $AP_1$  3%  $L$  di depan ujung belakang garis air. (c) Badan kapal dengan panjang buritan yang ekstrem. Untuk koreksi LCB dipakai  $AP_1$  3%  $L$  di depan ujung akhir garis air.  $FP_1$  adalah batas depan displasemen.

Jika  $A_{BT}/A_X = 0,10$  maka bentuk haluan gembung akan tampak lebih menyolok. Koreksi untuk  $0 < A_{BT}/A_X < 0,10$  dianggap berbanding lurus dengan ukuran gembung.

Koreksi ini hanya berlaku untuk kapal dalam kondisi bermuatan saja. Untuk kondisi balas maka koreksi karena adanya haluan gembung akan memberikan gambaran yang sebaliknya. Bentuk penuh ( $\varphi > 0,70$ ) akan menunjukkan penurunan tahanan yang menyolok, harga koreksinya dua hingga tiga kali harga koreksi tersebut, sedangkan tahanan untuk bentuk ramping ( $\varphi < 0,60$ ) umumnya akan cenderung naik.

ANGGOTA BADAN KAPAL.

- Daun kemudi Tidak ada koreksi bentuk standar sudah mencakup daun kemudi.
- Lunas bilga (lunas sayap) Tidak ada koreksi
- Bos dinaikkan sebesar 3 - 5%
- baling-baling Untuk kapal penuh  $C_K$  dinaikkan sebesar 3 - 5% (5.5.22)
- Braket dan poros baling-baling Untuk kapal ramping  $C_R$  dinaikkan sebesar 5 - 8%

TAHANAN TAMBAHAN

Pemberian koreksi pada  $C_{FS}$  untuk kapal merupakan cara yang umum dilakukan dalam praktek dan sudah bertahun-tahun lamanya diterapkan untuk memperhitungkan pengaruh kekasaran permukaan kapal mengingat bahwa permukaan kapal tidak akan pernah semulus permukaan model, sekalipun kapal itu benar-benar baru dan catnya pun masih segar. Koefisien penambahan tahanan untuk korelasi model-kapal umumnya ditentukan sebesar  $C_A = 0,0004$ . Namun demikian, pengalaman lebih lanjut menunjukkan bahwa cara demikian itu tidak selalu benar. Karena itu, diusulkan koreksi untuk pengaruh kekasaran dan pengaruh sebagai berikut untuk kondisi pelayaran percobaan :

Untuk kapal dengan $L_M$	100 m,	$10^3 C_A = 0,4$
	= 150 m	= 0,2
	= 200 m	= 0
	= 250 m	= -0,2
	= 300 m	= -0,3

(5.5.23)

Beberapa pihak berpendapat bahwa koreksi yang diberikan di Bab 5, 5.2.4 lebih sesuai, yaitu,

Dispiasemen	
1.000 t	$C_A = 0,6 \times 10^{-4}$
10.000 t	$= 0,4 \times 10^{-4}$
100.000 t	$= 0$
1.000.000 t	$= 0,6 \times 10^{-4}$

(5.5.24)

Perlu disebutkan di sini bahwa koreksi untuk koefisien tahanan gesek ini masih agak meragukan.

ANGGOTA BADAN KAPAL.

Koreksi  $C_F$  untuk anggota badan kapal hanya dilakukan dengan jalan menaikkan  $C_F$  sebanding dengan luas permukaan basah anggota badan begitu saja. Jadi,

$$C_{F'} = C_F \frac{S_1}{S} \quad (5.5.25)$$

$S$  adalah luas permukaan basah badan kapal dan  $S_1$  adalah permukaan basah badan dan anggota badan kapal.

TAHANAN UDARA DAN TAHAPANAN KEMUDI

Tahanan udara dapat ditentukan dengan memakai data mengenai struktur yang berada di atas air dan data udara. Namun demikian, besarnya tahanan udara umumnya tidak terlalu penting, dan upaya yang harus dilakukan untuk mendapatkan hasil perhitungan yang tepat mungkin tidak memadai dengan pentingnya pengaruh udara tersebut. Karena itu, jika data mengenai angin dalam perancangan kapal tidak diketahui maka disarankan untuk mengoreksi  $10^3 C_R$  sebagai berikut

$$10^3 C_{A,1} = 0,07 \quad (5.5.21)$$

Koreksi untuk tahanan kemudi mungkin sedikit

$$10^3 C_{A,5} = 0,04 \quad (5.5.22)$$

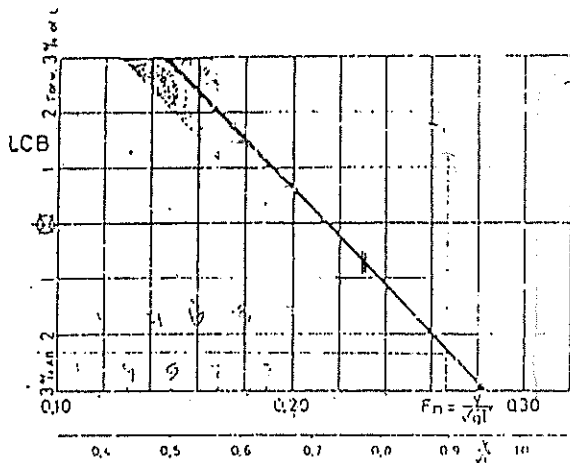
tetapi tentu saja untuk kapal yang stabil dalam kondisi yang wajar koreksi tersebut dapat diabaikan.

Terlihat bahwa kedua koreksi tersebut kecil di dalam perancangan awal koreksi ini umumnya sudah tercakup dalam tahanan tambahan.

KONDISI PELAYARAN DINAS

Tahanan dan daya efektif yang dihitung dan memakai diagram yang diberikan di sini berlaku untuk kapal dalam kondisi pelayaran percobaan, yaitu, untuk kondisi ideal dari segi angin, gelombang, kedalaman dan kemulusan badan kapal. Untuk kondisi rata-pelayaran dinas harus diberikan kelonggaran tambahan pada tahanan dan daya efektif yang disebabkan angin, laut, erosi, dan fouling pada badan kapal.





Gambar 5.5.15. LCB standar. Letak longitudinal titik benam yang pandang terbaik.

Dalam hal ini, LCB standar tersebut didefinisikan sebagai fungsi linier angka Froude  $F_n$ . Karena tidak adanya ketergantungan yang pasti pada parameter lainnya yang tercatat maka LCB standar tersebut disajikan sebagai garis tunggal. Daerah yang diberi warna gelap di sekitar garis ini menunjukkan lingkup materi yang dikaji.

Sebagaimana disebutkan sebelumnya, karena letak LCB standar dianggap merupakan letak yang memberikan tahanan yang paling kecil maka letak yang lain pada prinsipnya akan memberikan tahanan yang lebih besar. Penambahan tahanan tersebut harus dicari dengan jalan mengalikan penyimpangan LCB dari tandar, yaitu

$$\Delta LCB = LCB - LCB_{\text{standar}} \text{ (LCB dalam \%L)}$$

$$(5.5.18)$$

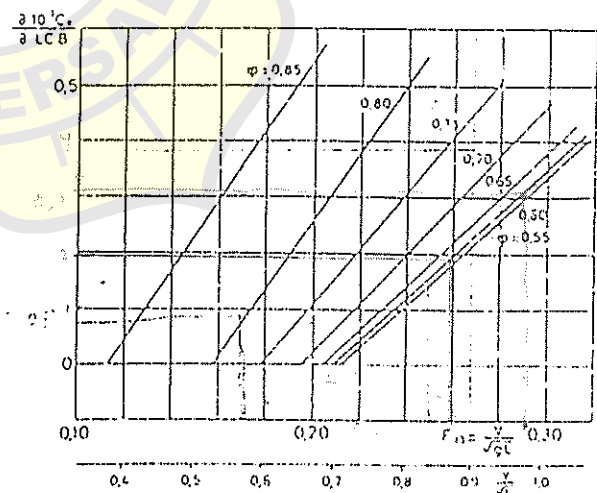
dengan faktor  $\partial 10^3 C_R / \partial LCB$ . Harga faktor ini dapat diperoleh dari Gb. 5.5.16, dan ini hanya berlaku untuk LCB yang berada di depan LCB standar. Mengenai LCB yang berada di belakang LCB standar, semua sumber yang ada mempunyai pendapat yang saling bertentangan. Namun demikian, karena kecenderungan terjadinya letak demikian itu sangat kecil maka pengabaian koreksi dalam hal itu tidak akan memberikan kesalahan yang berarti.

Dengan demikian maka koefisien tahanan sisa dengan koreksi tersebut untuk kapal yang mempunyai LCB di depan LCB standar adalah :

$$10^3 C_R = 10^3 C_{R(\text{standar})} + \frac{\partial 10^3 C_R}{\partial LCB} [\Delta LCB] \quad (5.5.19)$$

Bentuk badan kapal yang dilogkup dalam *Ship Resistance* adalah bentuk badan yang umum untuk jenis kapal niaga di sekitar tahun 1960 an, yaitu sampai dengan waktu diterbitkannya publikasi Gulddhammer dan Harvald (1974). Bentuk badan kapal tersebut mempunyai buritan yang diletakkan tegak lurus di (berimpit dengan) sumbu tongkat kemudi (rudder stock) dan haluan yang tegak lurus di ujung depan garis air perancangan. Sejak tahun 1960 bentuk badan kapal telah mengalami pengembangan lebih lanjut, dan lebih bervariasi, misalnya berbagai bentuk haluan gembung yang telah dipakai secara luas. Rumus perhitungan tahanan yang diberikan di sini dapat dipakai baik untuk bentuk gembung modern atau yang lebih bervariasi maupun untuk bentuk tradisional, tetapi  $L$  dan LCB harus mengikuti definisi yang lebih sesuai berikut ini. Panjang perhitungan  $L$  didefinisikan sebagai panjang antara batas depan dan batas belakang displasemen, yaitu panjang terbesar dari bagian badan kapal yang berada di dalam air, dan ini adalah  $L_{DS}$  menurut standar ITTC. Untuk kapal dengan bentuk tradisional tanpa gembung, panjang tersebut adalah panjang garis air.

LCB didefinisikan sebagai letak longitudinal titik benam, yaitu jarak antara titik ini dengan penampang tengah kapal, dan positif di belakang penampang tersebut. Midship section (penampang melintang tengah kapal, atau penampang tengah kapal, atau bidang tengah kapal, atau bidang tengah kapal) didefinisikan sebagai penampang melintang yang terletak sejauh 48,5%  $L$  dari batas depan displasemen.  $L$  adalah



Gambar 5.5.16. Koreksi koefisien tahanan sisa untuk LCB 1% di depan standar. Dengan demikian maka koreksi ini adalah  $(\partial 10^3 C_R / \partial LCB) [\Delta LCB]$ .  $\Delta LCB$  adalah jarak longitudinal antara LCB yang sebenarnya dengan LCB standar dalam persen  $L$ . Tidak ada koreksi untuk LCB yang terletak di belakang standar. Koreksi tersebut selalu positif.

adalah perubahan tekanan dan merupakan karakteristik geometri aliran.  $\sigma_v$  disebut angka kavitasi uap. Dalam angka ini  $p_0$  adalah tekanan statis, yaitu jumlah dari tekanan hidrostatis dan tekanan atmosfer. Tekanan uap  $p_v$  tidak tergantung pada suhu. Tekanan stagnasi  $q$  tergantung pada massa jenis fluida dan pada kecepatan aliran.

Agak terlalu optimistik kiranya menganggap bahwa kavitasi mulai timbul ketika tekanan turun mencapai tekanan uap air. Air laut mengandung banyak udara yang terikut (terbawa) dan larut didalamnya, dan mengandung banyak sekali berbagai jenis inti yang dapat mempengaruhi pembentukan awal rongga kavitasi. Karena itu sebaiknya angka kavitasi didefinisikan sebagai rasio antara selisih tekanan sekeliling yang absolut  $p$  dan tekanan rongga kavitasi  $p_c$  dengan tekanan dinamis aliran bebas (free stream dynamic pressure)

$$\sigma = \frac{p - p_c}{q} \quad (6.6.10)$$

Dengan demikian maka  $\sigma$  adalah karakteristik sistem cairan-gas.

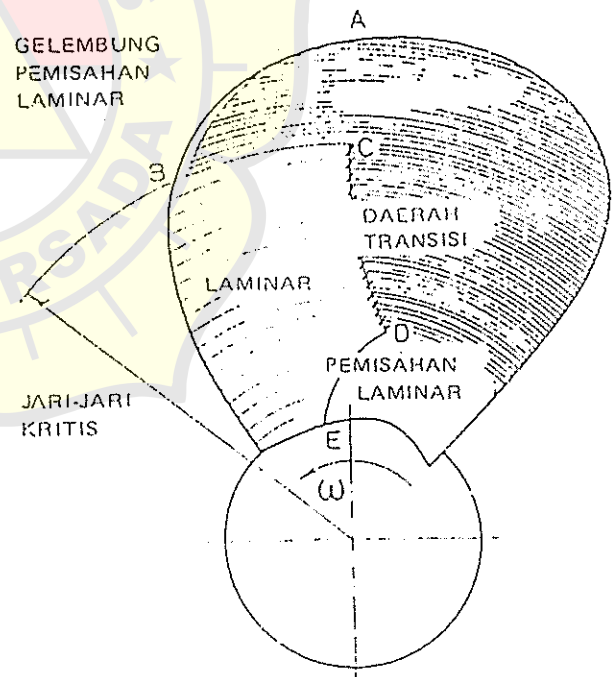
Tekanan rongga kavitasi adalah tekanan sebenarnya dalam kavitasi tunak atau kuasi tunak (quasisteady). Tekanan rongga kavitasi kira-kira sama dengan jumlah semua tekanan partial dari uap dan gas lainnya yang terbawa dan tercampur (diffused) di dalam rongga. Dalam sistem praktis definisi  $\sigma$  umumnya didasarkan pada tekanan uap.

Harga angka kavitasi  $\sigma$  pada saat mulai terjadinya kavitasi di dalam suatu sistem aliran disebut angka kavitasi kritis  $\sigma_c$ . Kavitasi akan mulai timbul di suatu tempat bila inti yang ada ditempat itu mencapai ukuran kritisnya akibat turunnya tekanan disekelilingnya. Dalam fase awal riwayat kehidupan gelembung kavitasi ini, di dalam tekanan yang turun itu gelembung tersebut akan menjadi tidak stabil dan selanjutnya akan tumbuh dengan cepat (kavitasi uap) atau tumbuh di dalam kondisi yang kuasi-setimbang (quasiequilibrium) karena difusi gas (kavitasi gas). Kandungan gas di dalam fluida dapat berupa kandungan gas larut atau tak larut. Kandungan gas seluruhnya sama dengan gas yang larut dan tak larut tersebut. Kandungan gas "bebas" (free) atau "terbawa" (entrained) merupakan istilah yang dipakai untuk kandungan gas yang tak larut. Gelembung yang sedang mengembang permukaannya stabil.

Ketika suatu gelembung kavitasi transien (yang berlangsung sesaat) memasuki medan tekanan yang semakin tinggi maka tibalah fase terakhir riwayat gelembung tersebut. Permukaannya menjadi tidak

stabil. Gelembung tersebut akan mengempis dan, kecuali jika mengandung gas asing dalam jumlah yang cukup, lenyap. Penggelembungan kembali (bubble rebound) adalah menggelembungnya kembali suatu kavitasi transien yang mengandung gas permanen dalam jumlah yang cukup setelah pertama kali mengempis. Ini karena adanya energi yang ditimbun di dalam gas yang mengalami pemampatan tersebut. Beberapa daur (cycles) pertumbuhan dan penggelembungan kembali kadang-kadang dapat diamati. Tekanan kempis gelembung (collapse pressure) adalah tekanan yang timbul di dalam medan gelembung kavitasi yang sedang dalam proses mengempis. Tekanan kempis ini dinyatakan dalam ribuan atmosfer dan diukur pada jari-jari minimum yang dicapai sebelum proses tersebut berhenti atau sebelum penggelembungan kembali terjadi.

Dalam uji model, aliran yang berada di sisi hisap daun baling-baling dapat berupa seperti yang ditunjukkan pada Gh. 6.6.2 [G. Kuiper (ITTC, 1978, bagian 2, halaman 148)]. Di daerah AB terdapat gelembung pemisahan laminar yang pendek yang kemudian diikuti dengan lapisan batas turbulen. Garis BC membedakan dengan jelas antara daerah turbulen setelah pemisahan dan daerah aliran laminar. Transisi alami (natural) berlangsung di daerah CD, sementara itu di dekat hub di suatu jarak dari tepi depan daun baling-baling dapat terjadi pemisahan laminar. Dalam hal ini semua penampang daun baling-baling dalam keadaan berhenti.



Gambar 6.6.2. Skema aliran lapisan batas pada sisi hisap daun baling-baling.

Letak masing-masing titik A-E pada daun baling-baling tentu saja tergantung pada geometri, beban, dan angka Reynolds baling-baling. Terutama titik B, titik ini bervariasi dari ujung daun hingga hub, tergantung beban baling-baling; sementara itu titik D dapat bervariasi dari C hingga E. Ditinjau menurut letak garis chord, daerah transisi CD sangat tergantung pada angka Reynolds, dan akan bergeser menuju ke tepi depan daun baling-baling jika angka Reynoldnya naik. Untuk angka Reynolds yang dipakai dalam praktek pelaksanaan uji model (hingga sekitar  $10^6$ ) garis CD dan khususnya titik C tidak akan pernah sampai dekat ke tepi depan daun baling-baling.

### 6.6.3. Jenis kavitasi Baling-baling

Laboratorium uji kavitasi membuat sketsa atau memotret pola kavitasi. Laboratorium demikian itu sering pula memberikan penjelasan mengenai hasil yang didapat berdasarkan penglihatan mata, yaitu mengenai kavitasi uap (cloud), busa (foam), kabut (mist), lembaran (sheet), gelembung, buih (froth), bercak (spot), dan garis (streak), dan sebagainya. Dari segi fisika mengenai proses kavitasi, perbedaan kavitasi menurut jenisnya tidak perlu. Namun demikian perbedaan itu dalam praktek akan ada gunanya. Tidak ada standar nyata yang dapat dipakai untuk menerangkan jenis kavitasi. Tetapi dapat dikatakan bahwa penjelasan mengenai bentuk kavitasi harus mencakup keterangan mengenai baik letak, ukuran, struktur, dan dinamika kavitasi, maupun dinamika aliran yang diaacu secara benar.

Letak kavitasi dapat diterangkan sebagai berikut :

Ujung daun	Contoh : Kavitasi ujung (tip cavitation), yaitu kavitasi permukaan (surface cavitation) yang terjadi di dekat ujung daun baling-baling; kavitasi pusaran (vortex cavitation), yaitu kavitasi yang terjadi di dalam inti tekanan rendah pusaran ujung (tip vortex) baling-baling.	Tepi depan	Menurut letak penampang daun baling-baling tertentu, misalnya penampang di tengah (midchord).
Pangkal daun (root fillet)	Contoh : Kavitasi pangkal daun (root cavitation), yaitu kavitasi di dalam daerah tekanan rendah di pangkal daun baling-baling.	Tepi ikut	Dalam kaitan ini, kavitasi pusaran ikut (trailing vortex cavitation) harus pula disebutkan. Kavitasi ini adalah kavitasi yang terus-menerus ada di dalam inti tekanan rendah pusaran ikut di dalam aliran yang meninggalkan baling-baling.
Celah antara daun dan tabung baling-baling		Alas	Contoh : Kavitasi punggung (back side cavitation) adalah kavitasi yang terjadi pada punggung (sisi hisap) daun baling-baling.
Hub atau konis (cone)	Contoh : Kavitasi hub atau kavitasi pusaran hub (hub vortex cavitation), yaitu kavitasi di dalam	Sisi hisap (punggung)	Contoh : Kavitasi muka (face cavitation) adalah kavitasi pada sisi tekanan (muka) daun baling-baling. Kavitasi ini umumnya ditimbulkan akibat kerja baling-baling yang demikian rupa hingga sudut pukulan daun baling-baling itu sangat negatif.
		Sisi tekanan (muka)	Kavitasi pusaran antara baling-baling dan badan kapal (propeller hull vortex cavitation) diartikan sebagai kavitasi pusaran ujung daun baling-baling yang dalam interval tertentu merentang hingga mencapai permukaan badan kapal
		Antara baling-baling dan badan kapal	

pusaran yang ditimbulkan oleh daun baling-baling pada hub. Jika baling-baling tersebut dianggap sebagai sayap maka akan diketahui bahwa di sebelah dalam atau di ujung hub pasti juga timbul pusaran. Tetapi karena rendahnya kecepatan penampang hub maka semakin dekat dengan pangkal daun sirkulasi akan semakin berkurang dan pusarannya akan menjadi lebih lemah. Tetapi dalam kondisi beban yang tinggi pusaran demikian itu akan timbul pusaran hub yang menyusur ke belakang. Bentuknya seperti tali yang dipuntir dengan jumlah pilin yang sama dengan jumlah daun baling-baling.

Jika ada kavitasasi yang meluas (developed) maka ukuran kavitasasi dapat dinyatakan dalam ukuran benda, misalnya, dengan meyakutkannya menurut luas daun baling-baling yang diselimuti oleh suatu jenis kavitasasi tertentu.

Struktur kavitasasi dapat dinyatakan sebagai berikut :

Kavitasasi lembaran (umumnya tipis, halus, tembus pandang, umumnya stabil, tidak stabil hanya di dalam medan arus ikut atau di dalam aliran yang miring)

Kavitasasi bercak (bentuk khusus kavitasasi lembaran; sempit, melekat pada permukaan, timbul pada bercak kekasaran yang terpelecil atau pada bagian permukaan yang cacat)

Kavitasasi garis (bentuk khusus kavitasasi bercak; sempit, umumnya sejajar satu sama lain dan timbul pada bercak kekasaran yang terpelecil atau pada bagian tepi depan daun yang cacat)

Kavitasasi awan (di bagian belakang atau ujung patah kavitasasi lembaran yang tak stabil di dalam medan arus ikut, massa dari rongga transien, umumnya terkait dengan erosi)

Kavitasasi gelembung (terpelecil, bergerak)

Kavitasasi pusaran

Gambar yang menunjukkan contoh dari berbagai jenis kavitasasi dapat dilihat di kepustakaan; lihat, misalnya, ITTC (1978, halaman 310).

Dinamika rongga kavitasasi dapat dikategorikan sebagai :

Tunak (atau lebih baik, kuasi-tunak)

Tak tunak

Tidak menetap

Transien atau bergerak

Menempel (secara tetap atau berlangsung dalam interval waktu, dalam bentuk kavitasasi yang mengembang sebagian atau sepenuhnya atau sebagai sejumlah pusaran)

Bergerak mengikut (misalnya, kavitasasi pusaran)

Karakteristik dinamis aliran yang mengalami kavitasasi dapat dinyatakan dengan memakai notasi berikut ini :

Lapisan batas laminar

Lapisan batas turbulen

Aliran tunak

Aliran tak tunak

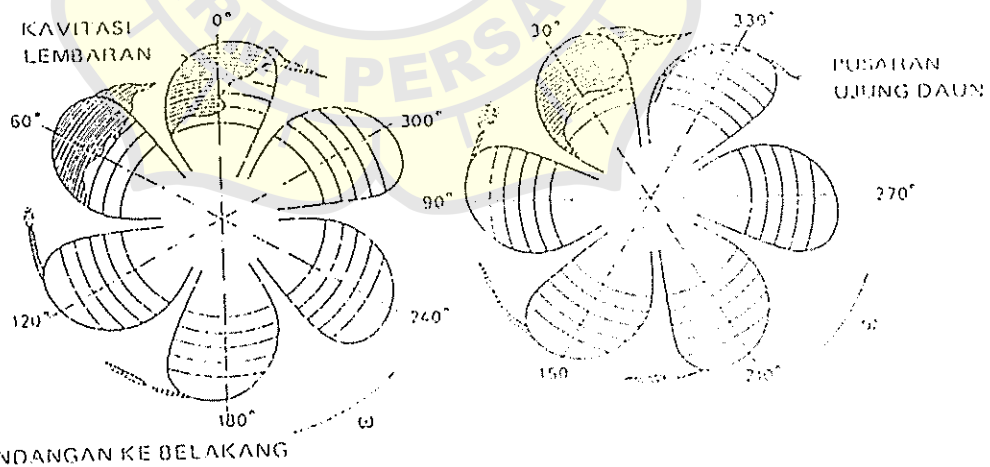
Aliran yang mengalami pemisahan

Pusaran bebas

Lapisan geser (shear layers)

Aliran arus ikut (seragam, tak seragam)

Jika dipakai cara pengamatan yang tidak berdasarkan langsung dari penglihatan mata (misalnya, fotogra berkecepatan tinggi, holografi, penyebaran sinar metode Schlieren, metode akustik) maka jenis kavitasasi dapat dinyatakan memakai istilah khusus. Contoh penjelasan gambar kavitasasi pada baling-baling berdaya enam untuk kapal pengangkut peti kemas berkecepatan tinggi diberikan di Gambar 6.6.3. Sering bahwa sketsa dalam bentuk demikian itu diberikan oleh pihak laboratorium kepada pihak pemilik kapal atau pihak galangan. Penyajian pola kavitasasi secara skematis seperti itu masih belum distandarkan sepenuhnya, tetapi banyak galangan yang memakai notasi yang ditunjukkan di Gambar 6.6.4.

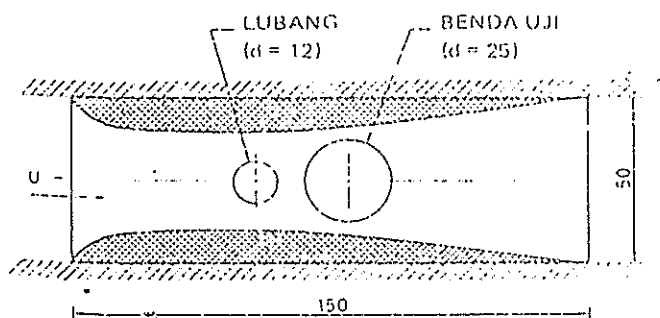


Gambar 6.6.3. Contoh hasil uji kavitasasi dengan memakai model balok-balok kapal pengangkut peti kemas.



Banyak percobaan yang telah dilakukan untuk membandingkan tahanan relatif dari berbagai bahan dengan kerusakan akibat erosi. Diperkenalkan konsep kekuatan erosi (erosion strength). Konsep ini telah berhasil dipakai sekalipun cara penyaluran energi ke bahan sangat beraneka ragam. Cukup banyak pula upaya yang telah dilakukan untuk mencari hubungan antara beberapa sifat mekanis bahan baling-baling yang dapat langsung diukur dengan kemampuan bahan tersebut dalam menahan kerusakan akibat erosi, dengan percobaan kavitasitas, tumbukan (impingement), atau lainnya. Dalam pelaksanaan pengujian, erosi pada benda uji di dalam fluida dapat ditimbulkan dengan jalan menggetarkan benda tersebut, misalnya, seperti yang diajukan dalam "Standard Method of Vibratory Cavitation Erosion Test". (Metode Standar untuk Pengujian Kavitasitas dengan Gerakan) (ASTM, 1972).

Pengujian demikian itu dapat dilakukan di tempat yang mempunyai fasilitas untuk foil yang berputar, di tempat yang mempunyai apparatus untuk diskus yang berputar (Dashnaw dan kawan-kawan, 1980), atau di terusan aliran air dengan sirkulasi tertutup (Hansson dan Mørch, 1977). Bagian pengujian dari fasilitas tersebut mempunyai alat pemegang benda uji (specimen holder). Di alat ini benda akan diuji disisipkan demikian rupa sehingga merupakan bagian dari dinding induk (central wall) yang mulus. Gambar 6.6.6 menunjukkan sebuah alat pemegang benda uji. Aliran melewati ke dua sisi dinding tersebut secara simetris. Sebuah lubang di dalam dinding tersebut akan menimbulkan rongga kavitasitas di dekat benda di dalam aliran yang menuju ke benda (upstream). Dengan mengatur tekanan dalam rentang tekanan kempis dan kecepatan aliran maka rongga tersebut akan mengempis di dekat permukaan benda uji. Salah satu cara untuk mengkalibrasi berbagai keadaan kerusakan akibat kavitasitas adalah dengan memakai aloi nikel yang kekuatan dan kekerasannya ditentukan lebih dulu sebagai bahan standar. Secara umum dapat diperhatikan bahwa semakin keras, kuat, dan kaku (modulusnya besar) material itu semakin tahan terhadap kerusakan akibat erosi.



Gambar 6.6.6: Pemegang benda uji.

Untuk dapat memperkirakan erosi baling-baling dengan cara yang dapat diandalkan maka telah dikembangkan suatu cara yang disebut teknik "permukaan lunak" (soft surface). Karena erosi kavitasitas menjadi cepat ketika mencapai intensitas kritis maka pemakaian lapisan permukaan (coating) yang lunak yang intensitasnya pada model yang dipakai disesuaikan dengan skala model itu akan dapat memberikan kriteria yang memuaskan. Permukaan yang dipakai untuk model baling-baling dapat bervariasi dari alo aluminium anoda dan timah lunak murni hingga tinta yang dipakai dalam rekayasa untuk membuat cetakan biru, tinta stensil, dan tinta bolpoin. Proses erosi pada permukaan yang dibuat dari bahan metal dapat memakan waktu beberapa hari, sedangkan pengujian dengan memakai lapisan dari tinta stensil akan dapat diselesaikan dalam waktu 5 menit saja. Metode permukaan lunak dengan waktu uji yang tepat terbukti memberikan petunjuk mengenai erosi pada skala penuh (benda yang sebenarnya) yang dapat dipercaya, dan memberikan perkiraan letak erosi yang lebih tepat daripada yang diperkirakan berdasarkan metode visual.

Badan kapal mendapatkan eksitasi dari baling-baling terutama dalam dua cara : (1) Beban daun baling-baling yang tidak tunak dapat disalurkan ke badan kapal melalui poros (gaya bantalan = bearing forces) dan (2) medan tekanan yang mengikuti kisaran daun baling-baling disalurkan melalui air ke badan kapal menyebabkan timbulnya tekanan getar pada pelat badan kapal (gaya permukaan = surface forces). Hasil percobaan menunjukkan bahwa dalam kondisi tidak ada kavitasitas kedua jenis gaya tersebut mempunyai besaran yang hampir sama. Karena adanya kavitasitas tunak yang ekstensif pada baling-baling sebagian besar kapal niaga maka gaya permukaan umumnya beberapa kali lebih besar daripada gaya bantalan. Dengan demikian maka besarnya gaya permukaan sebagian besar ditentukan oleh perilaku kavitasitas yang ada pada baling-baling yang bersangkutan. Jika akan menentukan gaya ini dengan percobaan model maka percobaan tersebut harus dilakukan di tempat yang mempunyai fasilitas demikian rupa sehingga model baling-baling tersebut akan bekerja dan mengalirkan kavitasitas di dalam medan arus ikut dengan kondisi yang sedapat mungkin sama dengan kondisi yang sebenarnya. Jenis fasilitas berikut ini dapat dipakai untuk pengujian demikian itu :

- 1 Terowongan kavitasitas konvensional (lihat C-3.3.1B); medan arus ikut ditimbulkan dengan memakai beberapa model badan belakang (model tiruan = dummy models) yang dikombinasikan dengan jala.

2. Terowongan kavitasi yang tempat (ruang) ujinya mempunyai panjang dan luas yang dapat menampung model yang lengkap yang diperlukan untuk menimbulkan medan arus ikut (lihat Gb. 3.3.1C).

3. Fasilitas yang dapat dipakai untuk melakukan pengujian di permukaan air bebas (lihat Gb. 3.3.1D dan Gb. 3.3.1G).

Fluktuasi tekanan dapat diukur dengan transduser tekanan yang dipasang rata dengan permukaan badan kapal. Transduser tersebut dibuat dalam bentuk silinder dengan garis tengah sekitar 20 mm dan tinggi sekitar 15 mm. Perpindahan relatif antara inti ferit (ferrite core) yang dipasang pada membran dengan kumparan yang dipasang di dalam tempat transduser diukur dengan memakai jembatan elektris.

Jika bukan getaran tetapi bunyi akibat kavitasi yang merupakan obyek yang dikehendaki maka transduser tekanan tersebut diganti dengan hidropon (hydrophone). Dalam hal ini skala merupakan masalah yang sangat rumit, dan harus dipakai beberapa anggapan. Sebagai anggapan dasar adalah pola kavitasi pada model dan pola kavitasi dalam skala penuh keduanya memenuhi kesamaan geometris. Anggapan ini mempunyai pengertian bahwa jari-jari masing-masing gelembung berbanding lurus dengan faktor skala. Selain itu, lingkup daerah meluasnya gelembung kavitasi dan distribusi ukuran relatifnya yang timbul pada model dianggap sama dengan yang timbul pada skala penuh. Dari anggapan itu maka banyaknya gelembung yang timbul pada daun model baling-baling pada suatu posisi sudut dianggap sama dengan banyaknya gelembung yang timbul pada daun baling-baling yang sebenarnya pada posisi itu. Berikut ini akan dibahas lebih lanjut mengenai masalah itu.

### 6.6.5. Prosedur Uji Model di dalam Terowongan Kavitasi.

Beberapa fasilitas yang dapat dipakai untuk melakukan uji kavitasi dengan memakai model dibahas di Bab 3, 3.3. Pengujian kavitasi harus dilakukan demikian rupa sehingga semua gaya spesifik (seperti misalnya gaya dorong dan gaya torsi) yang bekerja pada model mirip dengan yang bekerja pada obyek dalam skala penuh. Karena itu syarat berikut ini harus dipenuhi :

1. Kesamaan geometris.
2. Kesamaan kinematis.
3. Kesamaan dinamis.

Menurut butir 1 maka model tersebut harus merupakan obyek yang sebenarnya yang diperkecil dalam suatu skala. Secara umum model baling-baling hampir merupakan jiplakan dari baling-baling yang sebenarnya. Begitu pula halnya dengan badan kapal, tetapi karena terbatasnya ukuran terowongan kavitasi atau fasilitas maka kondisi lingkungan di sekeliling model skala tidak dapat sama seperti kondisi lingkungan sebenarnya yang diperkecil dalam skala itu. Pasti akan ada masalah mengenai permukaan bebas dan akan ada pengaruh dinding terowongan. Contohnya, gelombang tekanan yang ditimbulkan oleh masing-masing rongga kavitasi akan dipantulkan dari dinding terowongan. Dengan demikian maka sinyal yang dicatat oleh transduser pada badan model adalah jumlah dari sinyal dari gelombang tekanan yang ditimbulkan langsung oleh rongga kavitasi dengan sinyal dari gelombang tekanan yang dipantulkan dari dinding terowongan. Agar sinyal dari gelombang tekanan yang dipantulkan dari dinding demikian itu dapat dikontrol maka kondisi pemantulan dari dinding terowongan harus diperhitungkan dalam prosedur kalibrasi.

Kesamaan kinematis (butir 2) akan terpenuhi jika kecepatan pada sisi model dan kecepatan pada sisi obyek yang sebenarnya semuanya mempunyai arah yang sama. Maka

$$\frac{V_{Am}}{n_m D_m} = \frac{V_{As}}{n_s D_s} \quad (6.6.11)$$

$$J_m = J_s \quad (6.6.12)$$

$$V_{Am} = \frac{n_m}{n_s} \frac{V_{As}}{\lambda} \quad (6.6.13)$$

$V_A$  adalah kecepatan maju baling-baling,  $n$  laju kisanan,  $D$  garis tengah baling-baling,  $J$  angka maju dan rasio skala. Huruf  $m$  dan  $s$  yang ditulis di bawah masing-masing menunjukkan bahwa kuantitas tersebut berlaku untuk model dan untuk kapal. Ini juga berarti bahwa distribusi arus ikut pada model skala harus seperti distribusi arus ikut di belakang buritan baling-baling pada kapal yang sebenarnya. Medan arus ikut dapat ditimbulkan dengan memakai model kapal yang lengkap yang diletakkan di dalam tempat uji di terowongan kavitasi atau dengan memakai sejumlah model badan belakang yang dikombinasikan dengan memakai jala.

Untuk kesamaan dinamis (butir 3) hukum Froude dan hukum Reynolds harus dipenuhi :

$$V_{Am} = \frac{V_{As}}{\sqrt{\lambda}} \quad (\text{hukum Froude}) \quad (6.6.14)$$

$$V_{Am} = V_{As} \lambda \quad (\text{hukum Reynolds}) \quad (6.6.15)$$

Bila dalam percobaan model terjadi kavitasi maka kesamaan dinamis tersebut juga mensyaratkan agar (a) hukum kesamaan angka kavitasi, (b) hukum Weber, dan (c) pengaruh kandungan udara di dalam air pada fenomena kavitasi, harus pula diperhitungkan.

Untuk butir (a) diperlukan, antara model dan kapal, fenomena kavitasi yang sama dan resiko kavitasi yang sama. Fenomena kavitasi yang sama berarti

$$\left( \frac{p - p_v}{\frac{1}{2} \rho U^2} \right)_m = \left( \frac{p - p_v}{\frac{1}{2} \rho U^2} \right)_s \quad (6.6.16)$$

atau

$$\frac{\Delta p_m}{q_m} = \frac{\Delta p_s}{q_s} \quad (6.6.17)$$

dan resiko kavitasi yang sama berarti

$$\left( \frac{p_0 - p_v}{q} \right)_m = \left( \frac{p_0 - p_v}{q} \right)_s \quad (6.6.18)$$

atau

$$\sigma_{vm} = \sigma_{vs} \quad (6.6.19)$$

dan ini menunjukkan bahwa angka kavitasi untuk model harus sama dengan angka kavitasi untuk skala penuh. Simbol yang dipakai dalam Pers. (6.6.16) – (6.6.19) telah dijelaskan sebelumnya; juga lihat penjelasan mengenai Pers. (6.6.1) – (6.6.9). Selanjutnya diperlukan kesamaan dalam tegangan permukaan gelembung kavitasi. Ini memerlukan kesamaan dalam angka Weber  $W$  untuk rongga yang serupa :

$$W = \frac{\rho U^2 l}{\tau} \quad (6.6.20)$$

Tadalah tegangan permukaan,  $\rho$  massa jenis fluida,  $U$  kecepatan,  $l$  panjang karakteristik, dapat berupa garis tengah gelembung. Dengan memakai yang disebut kapilaritas kinematis (kinematic capilarity)

$$\kappa = \frac{\tau}{\rho} \quad (6.6.21)$$

maka berdasarkan hukum Weber

$$U_m = U_s \sqrt{\frac{\kappa_m}{\kappa_s}} \sqrt{\lambda} \quad (6.6.22)$$

$U_m$  adalah kecepatan air di dalam tempat uji di terowongan kavitasi.

Jelas bahwa kelima syarat yang disebutkan tadi :

$$(6.6.13) : U_m = c_1 U_s \lambda^{-1} \quad (J_m = J_s) \quad (6.6.23)$$

$$(6.6.14) : U_m = c_2 U_s \lambda^{-1/2} \quad (\text{Froude})$$

$$(6.6.15) : U_m = c_3 U_s \lambda \quad (\text{Reynolds})$$

$$(6.6.19) : U_m = c_4 U_s \quad (\sigma_{vm} = \sigma_{vs})$$

$$(6.6.22) : U_m = c_5 U_s \lambda^{1/2} \quad (\text{Weber})$$

dalam pelaksanaan pengujian di terowongan kavitasi, tidak dapat dipenuhi secara serentak.  $U$  adalah kecepatan aliran pada profil baling-baling,  $\lambda$  rasio skala, dan  $c_1 - c_5$  merupakan koefisien yang berbeda. Persamaan (6.6.13), kesamaan angka maju, harus selalu dipenuhi. Persamaan (6.6.19), kesamaan angka kavitasi, harus juga dipenuhi untuk menjamin adanya kesamaan dalam fenomena kavitasi. Umumnya hukum Froude diabaikan seperti halnya dalam uji baling-baling terbuka yang biasa.

Harga angka Reynolds tidak boleh terlalu rendah. Jika harga angka Reynolds rendah maka akan ada resiko bahwa sebagian besar dari baling-baling model yang bersangkutan akan mempunyai aliran laminar, sedangkan yang skala penuh akan mempunyai aliran turbulen. Harga angka Reynolds terendah yang dapat dipakai tidak dapat digunakan untuk mendapatkan suatu kriteria. Harga angka Reynolds yang diperlukan sangat tergantung pada jenis dan ukuran profil baling-baling dan juga pada medan arus ikut. Secara kasar dapat dikatakan bahwa baling-baling yang mempunyai garis tengah 200 – 250 mm sebaiknya dioperasikan pada laju kisaran yang tidak kurang dari 25 – 30 kisaran perdetik, dan ini berarti angka Reynolds sebesar sekita  $10^6$ . Dalam hal ini angka Reynolds didefinisikan sebagai

$$R_n = \frac{C_{0,75R} \sqrt{V_A^2 + (0,75 \pi n D)^2}}{\nu} \quad (6.6.24)$$

$C_{0,75R}$  adalah lebar daun baling-baling pada  $0,75R$ , jari-jari baling-baling,  $D$  garis tengah,  $n$  laju kisaran  $V_A$  kecepatan maju baling-baling, dan  $\nu$  koefisien viskositas kinematis.



Angka Reynolds juga dapat didefinisikan sebagai

$$R_n = 5,3 \frac{A_E / A_n}{Z} \frac{nD^2}{\nu} \quad (6.6.25)$$

Persamaan ini memberikan harga angka Reynolds yang hampir sama dengan yang diberikan oleh Pers. (6.6.24).  $A_E$  adalah luas bentang daun baling-baling,  $A_n$  luas aksus,  $Z$  banyaknya daun baling-baling, dan  $n$ ,  $D$ , serta  $\nu$  seperti dalam Pers. (6.6.24).

Mengenai hukum Weber, sekalipun harga kritis angka Reynolds dilampaui kecepatan dalam pelaksanaan percobaan umumnya tidak akan cukup untuk dapat memenuhi hukum Weber tersebut. Selain itu, kandungan gas di dalam air yang berada di terowongan kavitasasi juga merupakan hal yang penting. Untuk mendapatkan hasil pengamatan yang tepat mengenai fenomena kavitasasi air tersebut harus mempunyai kandungan gas yang sesuai.

Pada bagian atas terowongan terdapat kubah (dome) yang berisi air yang mempunyai permukaan bebas (lihat Gb. 3.3.2) dan udara di atas permukaan air di bawah tersebut dapat dipompa keluar dengan memakai pompa vakum hingga dicapai tekanan statis di tengah model sesuai dengan yang dikehendaki. Setelah beberapa saat kemudian kandungan gas di dalam air tersebut juga praktis akan tetap. Sebagai ukuran kandungan gas dipakai rasio kandungan gas, yaitu rasio antara gas (larut dan tak larut) di dalam cairan yang diuji dengan kandungan gas di dalam cairan jenuh (saturated) pada suhu dan tekanan standar

$$\alpha_s = \frac{\alpha}{\alpha_s} \quad (6.6.26)$$

Kandungan gas di dalam cairan dapat dalam keadaan larut atau tak larut. Sebagaimana disebutkan di 6.6.1, awal terjadinya kavitasasi diduga ada kaitannya dengan gas dalam keadaan tak larut yang dikandung di dalam inti. Agar di dalam air terdapat inti dalam jumlah yang cukup untuk dapat mengawali terjadinya kavitasasi dan menyebabkan kavitasasi dapat tumbuh, kandungan gas di dalam air tersebut harus melebihi harga batas tertentu (misalnya  $\alpha_s = 0,3$ ). Jika kandungan gas menjadi lebih rendah daripada harga batas tersebut maka pertumbuhan dan tebal rongga kavitasasi yang terjadi akan berkurang dan fluktuasi tekanan pada badan model barangkali akan terlalu rendah.

Jika percobaan dilakukan di terowongan kavitasasi yang tempat ujinya mempunyai panjang dan luas yang dapat menampung model yang lengkap maka dapat diharapkan bahwa harga fluktuasi tekanan yang dicatat dari hasil percobaan tersebut akan lebih tepat daripada

hasil yang dicatat dari terowongan yang lebih kecil. Selain itu, jika medan arus ikut seluruhnya hanya ditimbulkan oleh badan model saja tanpa kontribusi dari jala maka dapat diharapkan bahwa interferensi antara baling-baling dan badan kapal yang penting yang dihasilkan dengan cara itu adalah benar.

Fasilitas yang mempunyai permukaan bebas seperti terowongan jenis D dan G (Gb. 3.3.1) dapat diharapkan memberikan keuntungan tambahan sebagai berikut :

1. Distribusi arus ikut yang dihasilkan agak lebih baik daripada yang dihasilkan di fasilitas tanpa permukaan bebas.
2. Percobaan dengan kondisi balas, yaitu baling-baling berada didekat permukaan air, dapat dilakukan.

Di lain pihak pemakaian fasilitas dengan permukaan bebas tersebut juga memberikan kerugian :

1. Karena adanya permukaan bebas maka kecepatan model harus sesuai dengan hukum Froude. Ini berarti bahwa kecepatan aliran akan agak rendah ( $i - 3$  m/detik). Agar dapat membuat angka kavitasasi yang benar diperlukan tekanan statis yang sangat rendah di dalam terowongan kavitasasi. Tekanan rendah ini dapat menyulitkan pengadaan inti dalam jumlah yang cukup atau spektrum inti yang sesuai untuk dapat menghasilkan bentuk kavitasasi yang "benar." Untuk mengatasi kesulitan ini maka inti harus diadakan secara rekaan, misalnya dengan memasukkan udara ke dalam air atau dengan cara elektroklisa.
2. Keterbatasan kecepatan berarti rendahnya angka Reynolds. Ini akan menyebabkan tidak sesuainya pola kavitasasi yang dihasilkan di terowongan dengan pola kavitasasi dalam skala penuh. Masalah ini dapat diatasi sebagian dengan memakai model kapal yang lebih besar daripada yang umumnya dipakai ditangki percobaan (12 m dibandingkan dengan 6 - 8 m).

Dalam hal tertentu terowongan kavitasasi harus dikalibrasi. Melalui the International Towing Tank Conference (ITTC) telah dilakukan perbandingan hasil percobaan dari berbagai terowongan. Dengan begitu maka masing-masing laboratorium dapat memeriksa ketepatan fasilitasnya. Beberapa laboratorium membandingkan foto yang diambil dari uji kavitasasi dengan foto erosi baling-baling kapal yang diamati dalam pengedokan. Ini merupakan cara yang baik sekali untuk mengkalibrasi terowongan kavitasasi. Pemotretan kavitasasi pada skala penuh dan pada model yang diambil dengan kecepatan tinggi juga dapat menghasilkan informasi yang berguna.



Sekalipun masih banyak masalah yang belum dapat dipecahkan sepenuhnya mengenai pelaksanaan uji model di terowongan kavitasi, percobaan demikian itu dapat memberikan banyak informasi dan petunjuk mengenai berbagai pengaruh yang merusak dari kavitasi.

### 6.6.6. Kriteria untuk Pencegahan Kavitasi

Dalam menyiapkan proposal awal untuk kapal baru hal yang ingin diketahui oleh pihak arsitek kapal dalam tahap dini adalah ukuran utama dan karakteristik baling-baling. Baling-baling harus demikian rupa hingga tidak terjadi kavitasi yang merusak; karena itu, perlu adanya kriteria sederhana untuk memprakirakan terjadinya kavitasi. Kriteria demikian itu dapat didasarkan pada gaya dorong baling-baling rata-rata tiap satuan luas proyeksi permukaan daun dalam hubungannya dengan angka kavitasi, kadang-kadang angka kavitasi setempat. Burill (1943) memakai koefisien yang  $\tau_c$  yang didefinisikan sebagai

$$\tau_c = \frac{T/A_p}{\frac{1}{2}\rho(V_R)^2} = \frac{T/A_p}{q_{0,7R}} \quad (6.6.27)$$

- $T$  = gaya dorong baling-baling
- $A_p$  = luas proyeksi daun
- $\rho$  = massa jenis
- $V_R$  = kecepatan relatif air pada 0,7 jari-jari ujung R
- $q_{0,7R}$  = tekanan dinamis pada 0,7 jari-jari ujung

Dalam diagram yang diberikan oleh Burill  $\tau_c$  digambarkan berdasarkan angka kavitasi setempat pada 0,7 jari-jari :

$$\sigma_{0,7R} = \frac{p_0 - p_v}{q_{0,7R}} \quad (6.6.28)$$

- $p_0 - p_v$  = tekanan pada garis pusat baling-baling
- $p_0$  = tekanan sekeliling yang absolut (absolute ambient pressure)
- $p_v$  = tekanan uap air

Tekanan absolut sekitar (sekeliling) nya pada garis pusat baling-baling adalah tekanan atmosfer ditambah dengan tekanan dari kolom air di atas poros baling-baling; ini berarti

$$p_0 = atm + \rho g(T - E + \zeta_A) \quad (6.6.29)$$

$\rho$  adalah massa jenis,  $g$  percepatan gravitasi,  $T$  jarak kapal,  $E$  tinggi letak poros dari garis dasar, dan  $\zeta_A$  adalah amplitudo gelombang.  $\zeta_A$  dapat dianggap sekitar  $0,0075L$  atau dapat diperkirakan dengan memakai diagram di Gb. 6.4.12 atau 6.4.13.  $L$  adalah panjang kapal.

Jika tekanan atmosfer sama dengan  $101,3 \text{ kN/m}^2$  (atau kPa) (tekanan atmosfer standar pada permukaan laut) maka  $p_0 - p_v$  pada  $15^\circ\text{C}$  menjadi

$$p_0 - p_v = 99,6 - 10,05(T - E + \zeta_A) \quad (\text{kPa}) \quad (6.6.30)$$

$p_v$  pada  $15^\circ\text{C}$  adalah sekitar 1,7 kPa. Variasi  $p_v$  terhadap suhu ditunjukkan di Gb. 6.6.7. Kurva tersebut dianggap berlaku baik untuk air tawar maupun untuk air laut.

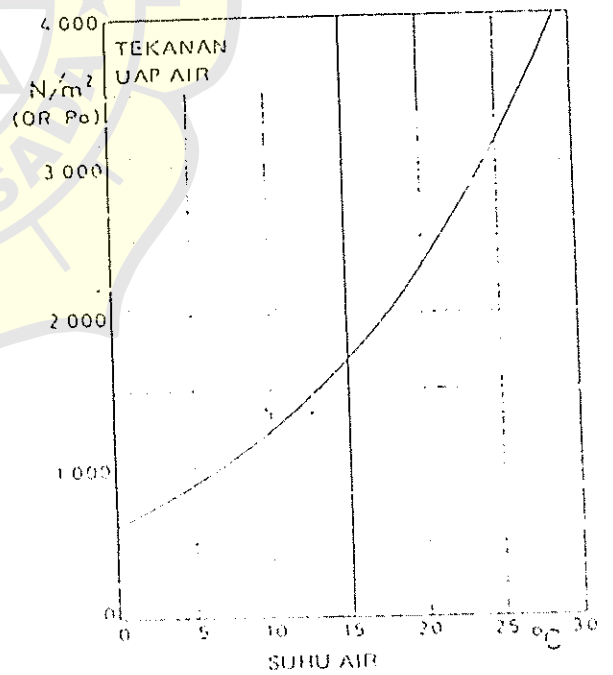
Kecepatan relatif air pada 0,7 jari-jari ujung adalah

$$V_R = \sqrt{V_A^2 + (0,7 \pi D n)^2}$$

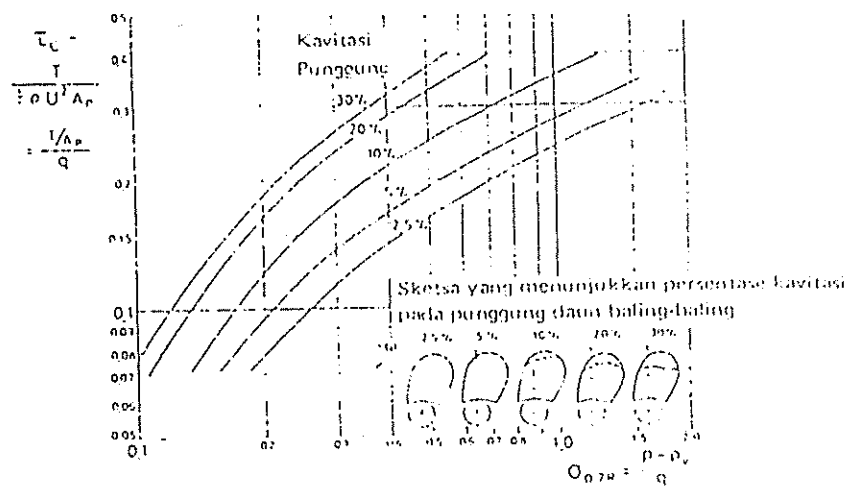
- $V_A$  = kecepatan maju baling-baling
- $D$  = garis tengah baling-baling
- $n$  = laju kisaran

Luas proyeksi daun baling-baling  $A_p$  hampir sama dengan

$$A_p = A_D(1,067 - 0,229P/D) \quad (6.6.31)$$



Gambar 6.6.7. Kurva tekanan uap air terhadap suhu



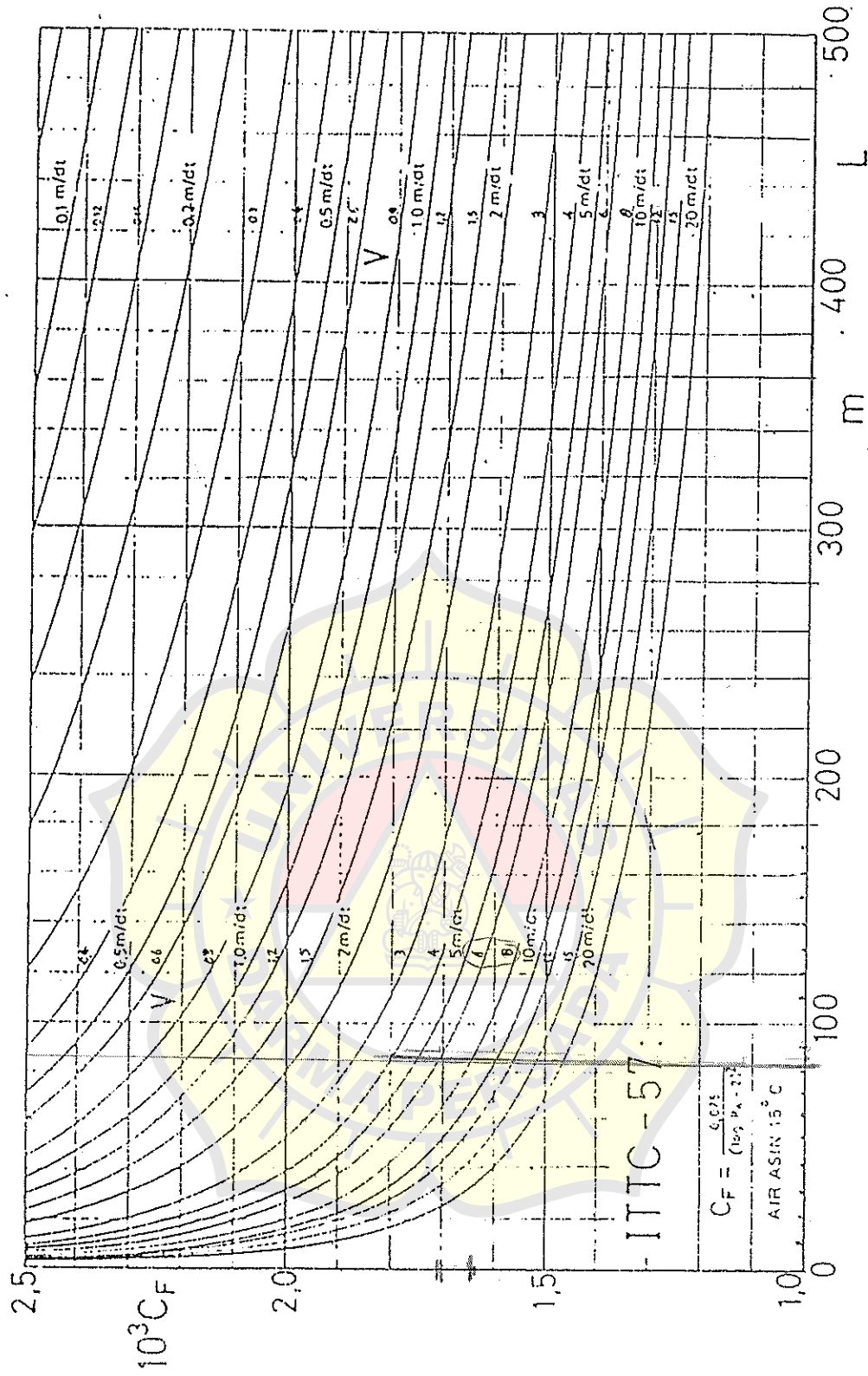
Gambar 6.6.9. Diagram kavitasi untuk seri model baling-baling berdaun empat untuk kapal niaga.

Untuk merancang baling-baling dengan memakai teori sirkulasi (lihat Bab 6, 6.7.5) perlu lebih dulu memilih garis tengah baling-baling, umumnya ditentukan dari diagram rancang (misalnya, Gb. 6.3.14). Selain itu untuk menghindari kavitasi diperlukan suatu kriteria yang agak umum dalam pemilihan luas daun. Diagram di Gb. 6.6.8 dapat dipakai sebagai pedoman demikian itu. Jika bentuk penampang daun telah diketahui maka distribusi tekanan di sekeliling penampang tersebut akan dapat dihitung (lihat Bab 2, 2.4 dan 2.6), atau mengukurnya di terowongan angin atau di terowongan air. Dengan memakai teori sirkulasi maka sudut insiden (angle of incidence) yang sebenarnya berikut pengurangan yang maksimum untuk tekanan pada punggung penampang dapat dicari. Tekanan yang dihitung tersebut kemudian dapat dibandingkan dengan tekanan statis  $p_0 - p_v$  yang ada. Sudut insiden yang sebenarnya tergantung pada pola arus ikut di tempat bekerjanya baling-baling dan dalam satu kisaran baling-baling sudut tersebut akan berubah-ubah. Perhitungan tersebut harus dilakukan dengan memakai harga arus ikut mengeliling rata-rata pada setiap jari-jari tertentu. Dengan demikian maka kavitasi akan terjadi pada kisaran yang agak lebih rendah daripada yang dihitung, sehingga harus diberikan kelonggaran untuk itu. Sering bahwa setelah perhitungan selesai dilakukan kemudian dibuat model baling-balingnya dan dilakukan pengujian di terowongan kavitasi untuk memastikan tidak terjadinya pengaruh kavitasi yang merusak.

## 6.7. TEORI PERANCANGAN BALING-BALING

### 6.7.1. Pendahuluan

Telah banyak teori yang diajukan untuk menjelaskan cara sebuah baling-baling menghasilkan gaya dorong. Semua teori tersebut dikembangkan melalui pekerjaan yang sangat banyak, baik secara teoritis maupun memakai percobaan, yang dilakukan dalam cabang ilmu aerodinamika. Sekalipun demikian belum ada teori yang diajukan yang memperhitungkan semua faktor yang terlibat dalam aksi baling-baling. Selain itu sekalipun konsep dari sebagian besar teori tersebut cukup sederhana matematikanya cukup rumit sehingga harus dipakai sejumlah anggapan tertentu untuk menyederhanakan masalahnya. Teori tersebut dapat diterapkan dalam praktek dengan memakai komputer tetapi pemakaian teori yang akan diberikan berikut dan program komputer begitu saja tanpa memahaminya kadang-kadang dapat membuat malu yang besar. Karena itu, perancangan praktis baling-baling yang cocok untuk kondisi yang diberikan masih sangat tergantung pada hasil percobaan yang dilakukan secara sistematis dengan memakai model baling-baling. Pemakaian pertimbangan yang baik merupakan yang hakiki. Di lain pihak, pengetahuan teori mengenai cara kerja baling-baling merupakan hal yang penting bagi pihak arsitek kapal untuk dapat menghasilkan rancang bangun baling-baling yang tepat.



Gambar 5.5.14. Koefisien tahanan gesek  $C_F$  (menurut ITTC 1957) sebagai fungsi panjang kapal  $L$  dan kecepatan  $V$ .

6. Diagram utama digambarkan untuk menyatakan kurva rata-rata  $C_R$  untuk rasio lebar -- sarat  $B/T = 2,5$ . Diagram tersebut ditunjukkan di Gb. 5.5.5 -- 5.5.13.

Dalam diagram tersebut kurva yang digambar dengan garis terputus-putus menunjukkan bahwa kurva tersebut didasarkan pada hasil percobaan yang sedikit jumlahnya atau diperoleh secara ekstrapolasi. Karena itu keraguan hasil di daerah kurva itu cukup besar. Selain itu, perlu diperhatikan pula bahwa di dan di dekat daerah kurva yang mempunyai punek (tonjolan) yang menyolok, terutama jika kemiringannya menjadi negatif, tingkat ketidak pastiannya juga tinggi. Perubahan yang kecil saja dari bentuk badan kapal di dalam daerah tersebut dapat mempunyai pengaruh yang berarti pada harga  $C_R$ .

Perlu pula disebutkan di sini bahwa kurva tahanan tersebut berlaku untuk kapal yang mempunyai bentuk standar; yaitu letak titik benamnya standar, harga  $B/T$  nya standar, bentuk penampangnya normal, buritan-nya merupakan buritan sendok (cruiser stern) yang moderat, dan linggi haluannya merupakan linggi haluan condong (raked stern).

Tahanan  $R$  dan daya efektif  $P_E$  untuk kapal baru dapat dihitung dengan memakai

$$R = C_T \left( \frac{1}{2} \rho V^2 S \right) \quad (N) \quad (5.5.11)$$

$$P_E = R V \quad (kW) \quad (5.5.12)$$

Dalam hal ini koefisien tahanan totalnya adalah

$$C_T = C_R + C_F + C_A \quad (5.5.13)$$

$C_R$  = koefisien tahanan sisa. Untuk bentuk kapal yang "standar" dapat diambil dari diagram (Gb. 5.5.5 -- 5.5.13)

$C_F$  = koefisien tahanan gesek dan dapat dihitung dengan memakai

$$C_F = \frac{0,075}{(\log_{10} R_n - 2)^2} \quad (5.5.14)$$

atau dapat diambil dari Gb. 5.5.14. Dalam gambar ini kontur  $C_F$  diberikan untuk berbagai harga  $V$  yang berbeda. Koordinat  $L$  horizontalnya adalah panjang kapal. Diagram tersebut berlaku untuk  $\nu = 1,188 \times 10^{-6} \text{ m.s}^{-1}$ ,  $\rho = 1,025 \text{ t/m}^3$ , dan  $t = 15^\circ\text{C}$ . Untuk kondisi yang lain, yaitu massa jenis dan suhu yang lain, sebelum memakai diagram tersebut panjang kapal harus diubah dulu sebagai berikut :

$$L_1 = \frac{1,188}{10^6 \nu} L \quad (5.5.15)$$

$C_A$  = koefisien tahanan tambahan, yaitu koefisien kekasaran permukaan dan pengaruh skala pada hasil percobaan model. Dalam hal ini maka  $C_A$  akan tergantung pada cara penentuan  $C_R$  dan  $C_F$ .

Untuk kapal penarik,  $R$  harus diganti dengan  $R + F$ . Dalam hal ini  $F$  adalah gaya tarik tali penarik (tow rope pull).

Karena kapal pada umumnya berbeda dengan standar dengan tingkat perbedaan tertentu, lebih besar atau lebih kecil, maka harus dilakukan koreksi sebagai berikut.

$B/T$

Karena diagram tersebut dibuat berdasarkan rasio lebar -- sarat

$$B/T = 2,5 \quad (5.5.16)$$

maka harga  $C_R$  untuk kapal yang mempunyai rasio lebar -- sarat lebih besar atau lebih kecil daripada harga tersebut harus dikoreksi.

Berdasarkan hasil pemeriksaan materi pengujian yang ada saat ini maka disarankan untuk memakai rumus koreksi berikut ini :

$$10^3 C_R = 10^3 C_{R(B/T=2,5)} + 0,16(B/T - 2,5) \quad (5.5.17)$$

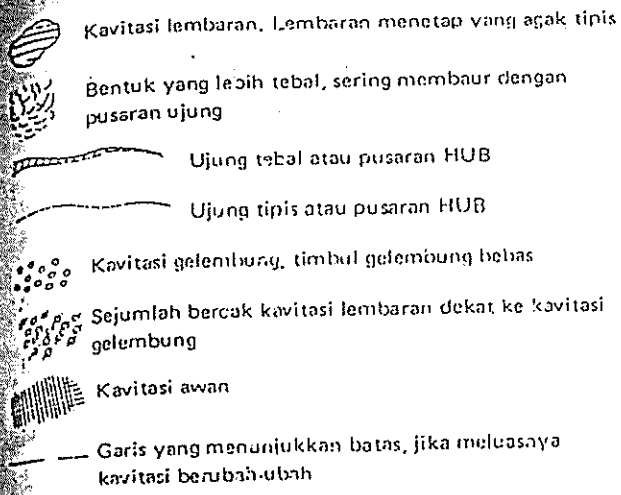
Koreksi ini dapat mempunyai harga yang negatif atau positif.

LCB

Semua kurva  $C_R$  tersebut dimaksudkan untuk kapal yang letak titik benam longitudinalnya dekat dengan letak yang dewasa ini dipandang sebagai letak yang terbaik yang memungkinkan. Letak LCB yang optimum merupakan kuantitas yang masih agak meragukan, dan semua kepustakaan yang ada menunjukkan pendapat yang berbeda-beda sehingga memberikan gambaran yang agak membingungkan. Namun demikian ketergantungan tahanan kapal pada LCB nampak jelas pada kecepatan yang tinggi. Sebagai upaya untuk mengatasi kerancuan tersebut maka semua informasi yang ada dikumpulkan dan diringkas pada Gb. 5.5.1. Namun ini harus dipandang sebagai LCB standar untuk metode itu saja.

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Gambar 6.6.4. Skema penyajian pola kavitasi.

6.6.4. Pengaruh kavitasi yang merusak

Kavitasi pada baling-baling kapal mempunyai beberapa pengaruh yang merusak. Pertama, efisiensi baling-baling akan berkurang. Ini berarti bahwa dengan daya mesin penggerak yang sama baling-baling yang mengalami kavitasi akan memberikan kecepatan kapal yang lebih rendah daripada baling-baling yang bekerja tanpa kavitasi. Dengan adanya kavitasi maka baling-baling akan tidak bekerja di dalam air yang homogen tetapi di dalam cairan yang tercampur dengan uap dan gas, dan ini menurunkan daya propulsi.

Kedua, kavitasi dapat menyebabkan erosi pada bahan. Seperti yang disebutkan di 6.6.2 pengempisan gelembung kavitasi akan menghasilkan tekanan yang sangat tinggi yang kadang-kadang dapat menyebabkan kerusakan yang parah pada bahan. Cara yang menyebabkan terjadinya kerusakan itu sendiri tidak dapat dipahami sepenuhnya, tetapi barangkali karena adanya hubungan fisik kimia-metalurgi yang timbal balik. Erosi baling-baling kapal dapat dibedakan ke dalam dua kelas :

1. Keausan umum atau pengasaran yang meliputi daerah yang cukup luas.
2. Erosi cepat dan burik (pitting) pada luasan setempat.

Erosi pada daun baling-baling dapat menyebabkan turunnya efisiensi baling-baling.

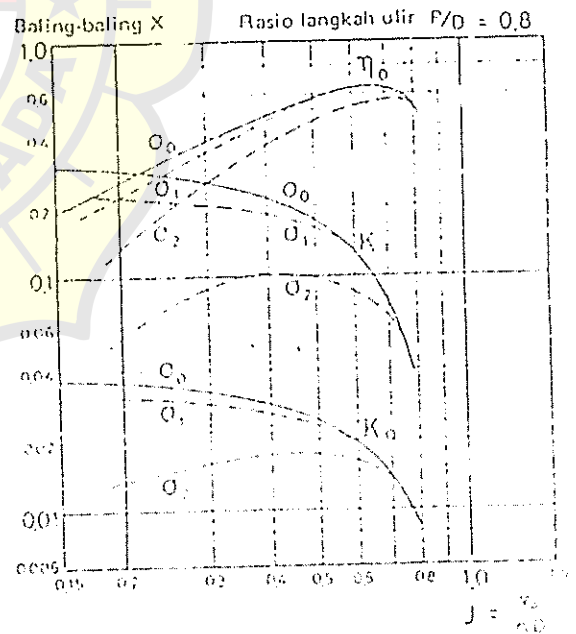
Ketiga, kavitasi dapat menyebabkan getaran dan bunyi, dan ini sering merupakan sumber masalah yang besar, misalnya pada kapal tangki yang mempunyai daya mesin yang besar.

Masalah ini dapat dipelajari dengan melakukan percobaan memakai sejumlah model yang sesuai di

terowongan kavitasi (lihat Bab 3, 3.3), serta dapat dicarikan pula jalan keluar untuk mengurangi, bahkan barangkali menghindari sama sekali, pengaruh kavitasi yang merusak itu.

Untuk menentukan karakteristik unjuk kerja baling-baling pada berbagai angka kavitasi yang berbeda dapat dipakai terowongan kavitasi yang konvensional. Karakteristik tersebut digambarkan dengan cara yang sama seperti halnya hasil dari uji baling-baling terbuka, hanya saja untuk masing-masing harga angka kavitasi  $\sigma$  akan diperoleh perangkat kurva yang terpisah (lihat Gb. 6.6.5).

Kerusakan akibat kavitasi terjadi karena tumbukan (impact) ketika rongga kavitasi mengempis, dan gaya tumbuk (impact force) ini dianggap berasal dari sejumlah gelombang kejut (shock waves) atau pancaran mikro (microjets). Alasan untuk gelombang kejut tersebut didukung oleh suatu laporan yang sistematis mengenai perhitungan tekanan untuk rongga kavitasi yang mengempis dan dengan percobaan yang dilakukan untuk mendapatkan perkiraan harga tekanan kempis yang terbesar. Tekanan kempis terbesar akan tidak kurang  $10^9$  N/m<sup>2</sup>. Alasan untuk pancaran mikro tersebut didasarkan pada hasil pengamatan; yaitu bahwa gelembung itu tumbuh dan mengempis secara tidak simetris di dekat permukaan benda padat dan ketika pengempisan berlangsung timbul pancaran dengan kecepatan yang sangat tinggi yang menumbuk kuat-kuat permukaan benda padat tadi.



Gambar 6.6.5. Kurva karakteristik untuk baling-baling di terowongan kavitasi.  $\sigma_0$  adalah angka kavitasi pada  $p_0$  atmosfer.

6.5.5. Prakiraan Fraksi Deduksi Gaya Dorong

Rumus atau diagram untuk menentukan fraksi deduksi gaya dorong untuk model harus terdiri dari parameter yang telah dibahas di 6.5.4 berikut ini :

1. Koefisien blok  $\delta$
2. Rasio lebar-panjang  $B/L$
3. Rasio diameter baling-baling dengan panjang kapal,  $D/L$ .
4. Koefisien bentuk penampang.

Umumnya keterangan mengenai  $t$  terkait dengan keterangan mengenai  $w$ . Karena itu kurva untuk menentukan fraksi deduksi gaya dorong digambarkan di Gb. 6.4.26 sebagai kurva untuk fraksi arus ikut. Kurva tersebut berlaku untuk buritan konvensional (lihat Gb. 6.5.5). Untuk buritan baling-baling bebas harga  $t$  akan berkurang sebesar

$$\Delta t = -0,5t \quad (6.5.16)$$

Buritan gembung memberikan pengertian bahwa  $t$  harus dikurangi sebesar

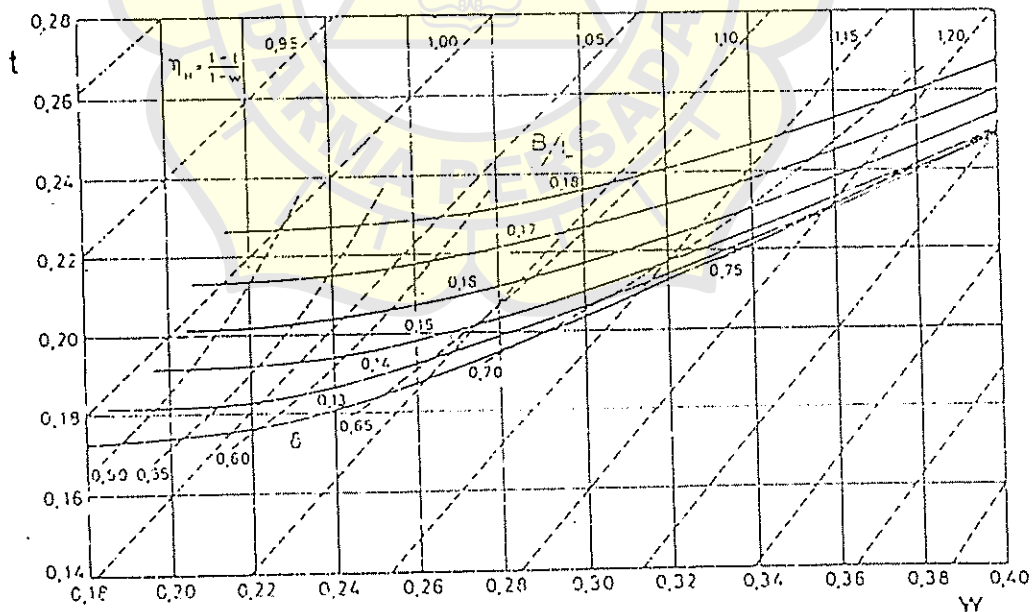
$$\Delta t = -0,25t \quad (6.5.17)$$

Untuk kapal "standar" dengan bentuk penampang normal dan buritan konvensional,  $D/L = 0,04$ , serta  $B/T = 2,5$ , hubungan sederhana antara deduksi gaya

dorong dengan arus ikut mudah dicari, dan hubungan ini ditunjukkan di Gb. 6.5.6. Dalam gambar ini koefisien arus ikut dipakai sebagai koordinat horizontal sedangkan ordinatnya adalah koefisien deduksi gaya dorong. Tiga perangkat kurva ditunjukkan dalam diagram tersebut. Perangkat yang pertama menunjukkan hubungan antara  $t$  dan  $w$  untuk harga koefisien blok yang tetap. Perangkat yang kedua menunjukkan hubungan yang sama tetapi untuk rasio lebar - panjang yang tetap, dan yang ketiga menunjukkan hubungan antara  $t$  dan  $w$  untuk efisiensi badan kapal yang tetap:  $\eta_H = (1 - t)/(1 - w)$ .

Sekalipun khusus hanya memandang kapal dengan bentuk yang normal dan mempunyai  $D/L = 0,04$  akan terlihat bahwa antara  $t$  dan  $w$  tidak mempunyai hubungan yang proporsional. Lagi pula,  $t$  dan  $w$  bervariasi dengan cara sendiri-sendiri terhadap bentuk penampang kapal, garis tengah baling-baling, dan kecepatan. Karena itu Gb. 6.5.6 hanya dapat dipakai sebagai perkiraan yang sangat kasar untuk mendapatkan harga fraksi deduksi gaya dorong, fraksi arus ikut, dan efisiensi badan kapal dalam salah satu tahap perhitungan yang paling awal untuk menentukan daya yang diperlukan untuk propulsi kapal baru berbaling-baling tunggal.

Untuk memperkirakan fraksi deduksi gaya dorong kapal berbaling-baling ganda hanya pedoman dasarnya saja yang dapat diberikan. Yang jelas fraksi deduksi gaya dorong akan tergantung pada koefisien blok kapal.



Gambar 6.5.6. Hubungan antara fraksi deduksi gaya dorong, fraksi arus ikut, dan efisiensi badan kapal untuk kapal berbaling-baling tunggal dengan bentuk normal dan  $D/L = 0,04$ .

koefisien blok yang besar akan memberikan harga fraksi deduksi gaya dorong yang tinggi seperti yang ditunjukkan di Gb. 6.5.7. Jika kapal yang bersangkutan tidak memakai bos tetapi memakai braket poros maka fraksi deduksi gaya dorongnya harus dikurangi dengan

$$\Delta t = -0,02 \quad (6.5.18)$$

Jika harga rasio garis tengah-panjangnya berbeda dari  $D/L = 0,03$  maka dapat dipakai koreksi berikut ini :

$$\Delta t = 4 \left( \frac{D}{L} - 0,03 \right) \quad (6.5.19)$$

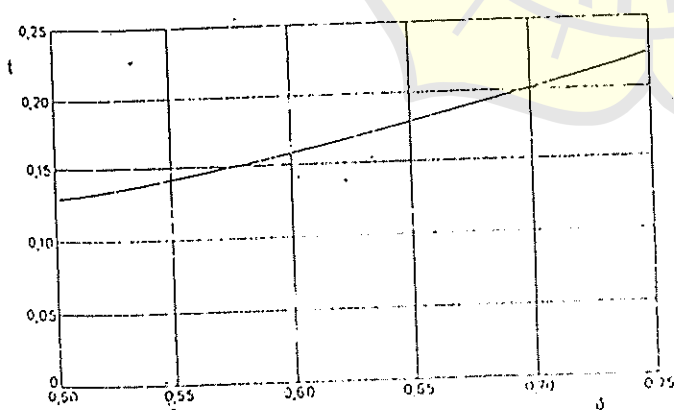
Selanjutnya, jika jarak kelonggaran ujung daun baling-baling ( $TC$ ) tidak sebesar kira-kira  $0,005L$  maka fraksi deduksi gaya dorongnya harus dikoreksi memakai :

$$\Delta t = -6 \left( \frac{TC}{L} - 0,005 \right) \quad (6.5.20)$$

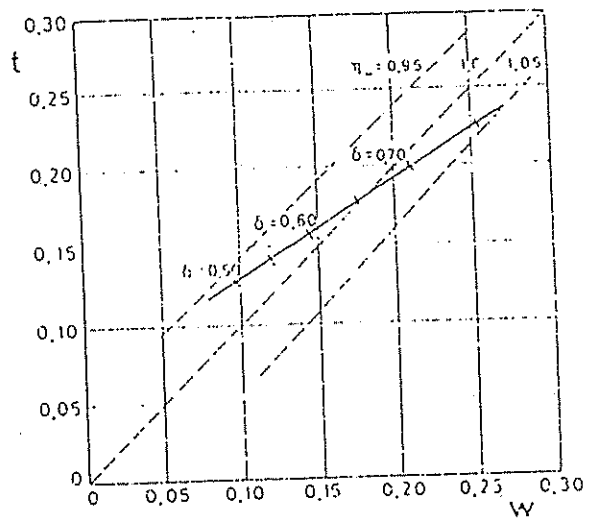
Dengan demikian maka harga  $t$  nya adalah

$$t = t_s + \sum \Delta t \quad (6.5.21)$$

Gambar 6.5.8 menunjukkan hubungan antara fraksi deduksi gaya dorong, fraksi arus ikut, dan efisiensi badan kapal untuk kapal berbaling-baling ganda yang mempunyai bentuk yang normal dan  $D/L = 0,03$  dan mungkin berguna untuk perkiraan awal.



Gambar 6.5.7. Fraksi deduksi gaya dorong untuk kapal berbaling-baling ganda,  $D/L = 0,03$ .



Gambar 6.5.8. Hubungan antara fraksi deduksi gaya dorong, fraksi arus ikut, dan efisiensi badan kapal untuk kapal berbaling-baling ganda yang mempunyai bentuk normal dan  $D/L = 0,03$ .

## 6.6. KAVITASI

### 6.6.1. Pendahuluan

Kavitasi merupakan fenomena yang dapat terjadi bila baling-baling bekerja dengan beban yang relatif tinggi. Kavitasi adalah proses dinamis. Dalam proses ini di dalam fluida yang tekanannya turun hingga pada tekanan uap fluida tersebut akan timbul sejumlah rongga (cavities) yang berisi uap. Jika pada baling-baling kapal timbul kavitasi maka, di atas kisaran kritis tertentu, akan terjadi pemecahan aliran yang terus meningkat, dan hal ini akan mengakibatkan berkurangnya gaya dorong. Kavitasi dapat menyebabkan kapal tidak dapat mencapai kecepatan yang diinginkan. Kavitasi juga dapat menimbulkan getaran, bunyi, dan erosi pada baling-baling. Jika pada seluruh permukaan suatu baling-baling kapal terdapat arus ikut yang berbeda-beda dan perbedaan itu besar maka pada permukaan itu akan cenderung terjadi kavitasi.

Dalam rekayasa umumnya kavitasi didefinisikan sebagai proses pembentukan fase uap dari suatu cairan ketika cairan tersebut mengalami pengurangan tekanan pada suhu sekeliling (ambient temperature) yang tetap. Secara umum suatu cairan dikatakan mengalami kavitasi jika di dalam cairan tersebut terlihat adanya gelembung yang terbentuk akibat turunnya tekanan. Untuk dapat memulai timbulnya kavitasi pada tekanan sebesar sekitar tekanan uap diperlukan sejumlah gelembung kecil, disebut inti (nuclei), sering cukup hanya dalam ukuran submikroskopis saja, yang mengandung gas permanen dan/atau uap cairan yang

Semua data diacukan pada daerah (lingkup) model, dan tahanan model ( $R_{Tm}$ ) ditentukan sebagai fungsi kecepatan.  
 2. Koefisien tahanan total spesifik model ( $C_{Tm}$ ) ditentukan :

$$C_{Tm} = \frac{R_{Tm}}{\frac{1}{2} \rho V_m^2 S_m} \quad (5.5.5)$$

$\rho$  adalah massa jenis,  $V_m$  kecepatan model,  $S_m$  permukaan basah model (= panjang garis sisi rata-rata  $\times$  panjang garis air).

3. Koefisien tahanan sisa spesifik ditentukan dari

$$C_R = C_{Tm} - C_{Fm} \quad (5.5.6)$$

$C_{Fm}$  adalah koefisien tahanan gesek spesifik. "Garis korelasi model-kapal ITTC 1957" dipakai untuk menentukan koefisien tahanan gesek.

$$C_F = \frac{0,075}{(\log_{10} R_n - 2)^2} \quad (5.5.7)$$

$R_n$  adalah angka Reynolds ( $VL/\nu$ ,  $\nu$  adalah koefisien viskositas kinematik dan  $L$  panjang garis air). Dalam Gb. 5.5.4 diberikan kontur  $C_F$  untuk berbagai harga  $V$  dan  $F_n$ . Koordinat horizontal

menunjukkan panjang model  $L$ . Diagram tersebut untuk  $\nu = 1,139 \times 10^{-6} \text{ m s}^{-1}$ ,  $\rho = 1000 \text{ kg/m}^3$ , dan  $T = 15^\circ\text{C}$ . Karena itu untuk memakai diagram tersebut dengan kondisi yang lain, yaitu massa jenis dan suhu yang lain, panjang kapal harus diubah dulu sebelum memakai diagram tersebut sebagai berikut

$$L_1 = \frac{1,139}{10^6 \nu} L \quad (5.5.8)$$

4.  $C_R$  dinyatakan sebagai fungsi angka Froude

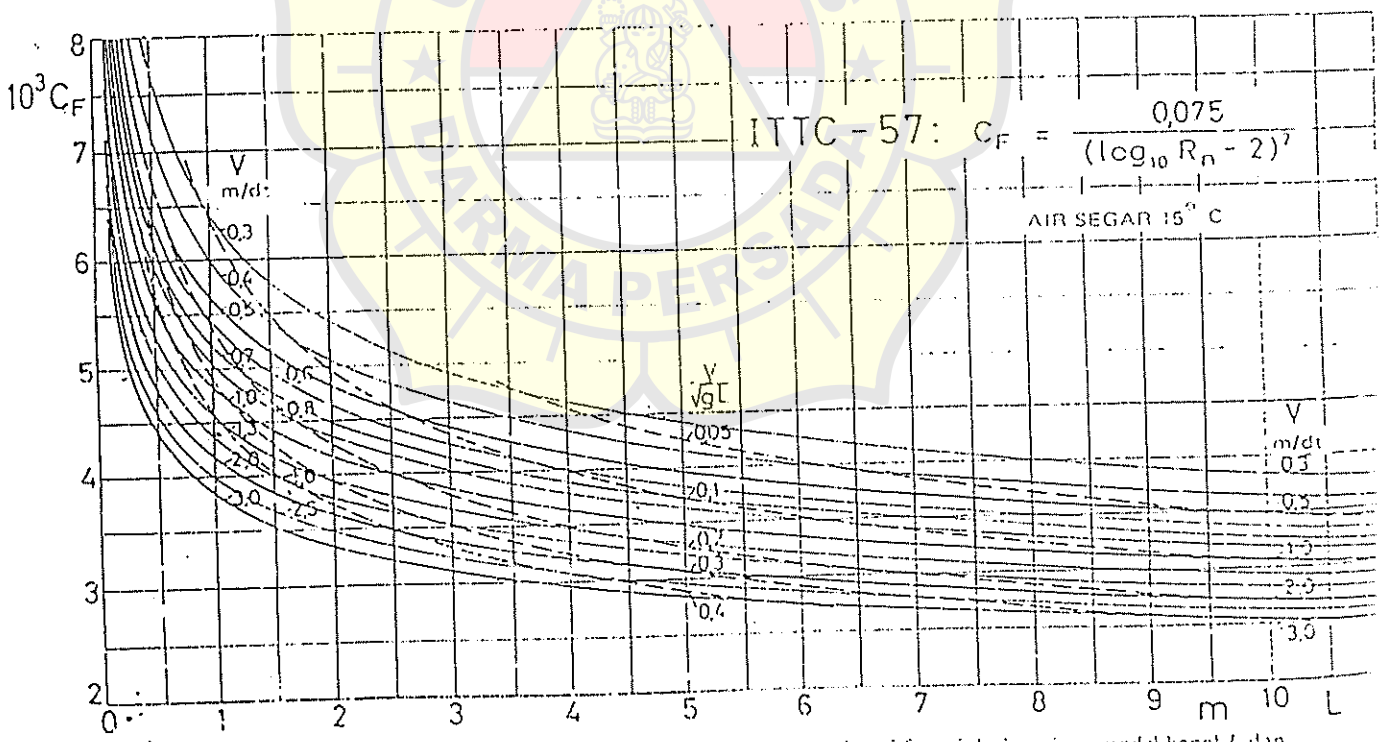
$$F_n = \frac{V}{\sqrt{gL}} \quad (5.5.9)$$

(rasio kecepatan - panjang  $V/\sqrt{gL}$ , dalam hal ini  $V$  diukur dalam knot dan  $L$  dalam kaki, didapat di subskala dalam diagram ( $C_R$ ).

5. Hasilnya dikelompokkan menurut rasio panjang - displasemen  $L/\nabla^{1/3}$  dan koefisien prismatik model.  $\nabla$  adalah volume displasemen dan

$$\varphi = \frac{\nabla}{LBT\beta} \quad (5.5.10)$$

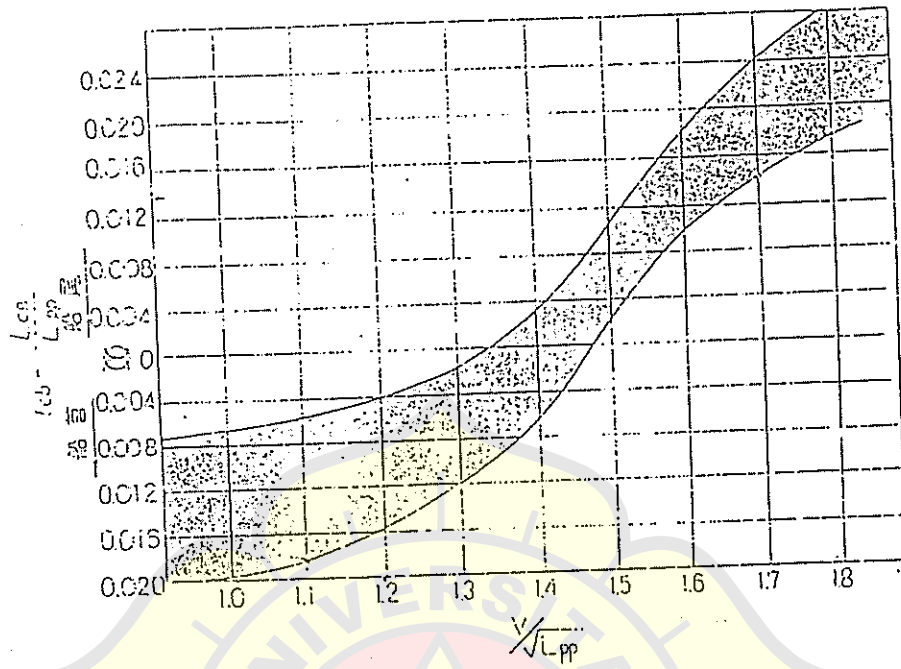
$B$  adalah lebar,  $T$  sarat, dan  $\beta$  koefisien penampang melintang tengah kapal.



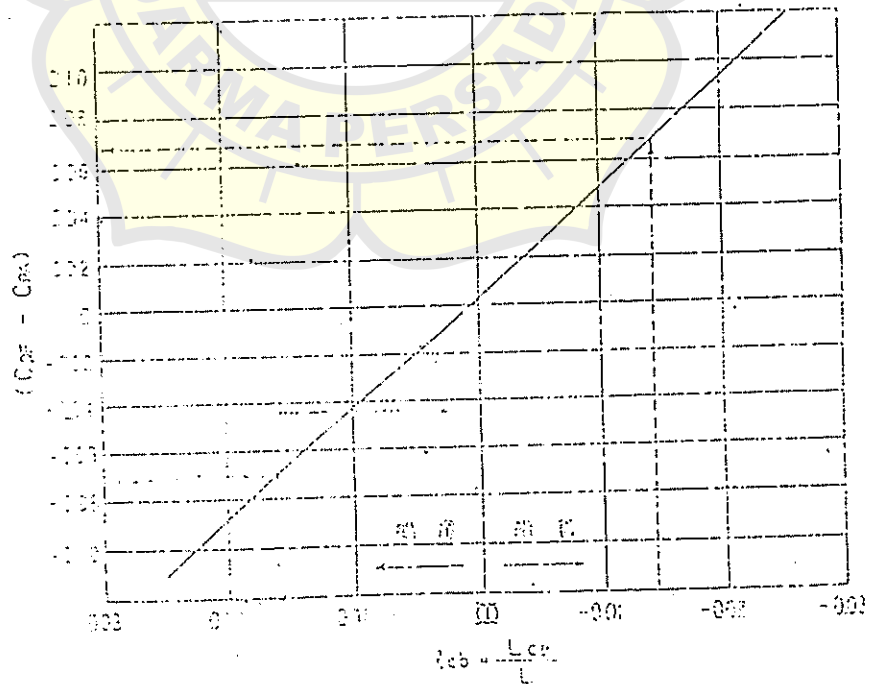
Gambar 5.5.4. Koefisien tahanan gesek  $C_F$  (menurut ITTC 1957) sebagai fungsi dari panjang model kapal  $L$  dan kecepatan  $V$ .



Lampiran 3. Diagram untuk menentukan letak LCB



Lampiran 4. Diagram untuk menentukan koefisien depan dan belakang (Cpf - Cpa)





**LAMPIRAN 4**

Harvald disajikan untuk kapal-kapal yang besar dimana coefficient penampang tengah kapal  $C_m$  harganya mendekati 1,0.

Lebar kapal B juga berpengaruh terhadap aliran potential yang menyelubungi badan kapal. Oleh karenanya harga perbandingan  $L/B$  merupakan salah satu parameter lain dalam pembuatan diagram aliran wake.

Untuk kapal-kapal samodera dimana harga perbandingan  $B/d$  disekitar 2,5 dimana diagram Harvald ditujukan untuk kapal-kapal tersebut pengaruh  $B/d$  kepada aliran wake tidak besar. Maka parameter  $B/d$  diabaikan.

Bentuk dari penampang melintang badan kapal dibagian belakang merupakan salah satu faktor yang tidak dapat diabaikan dalam pengaruhnya terhadap aliran wake. Suatu perbandingan antara aliran dua dan tiga dimensi menunjukkan bahwa aliran wake akan makin sedikit bilamana aliran tersebut condong kearah aliran tiga dimensi. Dengan kesimpulan itu maka dapatlah dimengerti bahwasanya aliran wake akan lebih besar pada kapal-kapal yang mempunyai penampang bentuk "U" bila-bilamana dibanding terhadap kapal yang mempunyai penampang bentuk "V".

Diameter baling2 D juga mempunyai pengaruh besar kepada harga wake fraction. Makin besar diameter baling2 maka akan makin besar pula bagian baling2 yang bekerja diluar "boundary layer" kapal (baling2 kapal single screw). Akibatnya adalah besarnya harga rata-rata aliran wake dipiringan baling2 (propeller disc) akan lebih kecil.

Panjang kapal L menentukan tebal dari boundary layer kapal. Jadi seberapa bagian dari diameter baling2 D dimana baling2 bekerja didaerah boundary layer akan tergantung dari panjang kapal L yang menentukan tebalnya boundary layer yang terseret kapal.

Dengan demikian harga perbandingan  $D/L$  merupakan parameter lain yang juga harus diperhitungkan. Rake dari baling2 dan juga celah antara daun baling2 dengan stern frame merupakan faktor-faktor yang mempunyai pengaruh terhadap aliran wake.

Diagram Harvald untuk mencari harga  $w$  adalah sama halnya dengan  $w$  dari rumus Taylor yaitu merupakan harga wake rata-rata. Untuk kapal-kapal single screw, harga-harga  $w$  diplotkan terhadap harga  $C_b$  untuk beberapa harga  $L/B$  yang mana kemudian harus diadakan koreksi untuk bentuk penampang apakah bentuk "U" ataupun "V" dan koreksi untuk harga perbandingan  $D/L$ . Bagi kapal-kapal twin screw karena lokasi baling baling berlainan dengan bilamana baling2 berada ditengah kapal, maka diagram Harvald untuk harga  $w$  kapal twin screw tersebut tidak memakai koreksi baik unt

bentuk penampang badan kapal maupun harga perbandingan D/L. Menurut hasil yang didapat, ternyata harga-harga w yang dihitung dengan rumus Taylor perbedaannya tidak seberapa terhadap harga w dari diagram Harvald terutama untuk kapal-kapal samodera.

Dengan begitu untuk keperluan praktis dalam perencanaan dapatlah dipergunakan rumus Taylor untuk menghitung besarnya harga w.

Harga thrust deduction factor t tidak dapat dibuat diagram seperti halnya harga w. Hal ini disebabkan harga t sangat terpengaruh sekali besarnya terhadap :

- Ukuran-ukuran stern frame.
- Bentuk kelangsingan (fineness) dari garis air (waterlines) badan kapal.
- Harga perbandingan tebal dan panjang serta bentuk dari daun kemudi, dll.

Untuk keperluan praktis dapatlah dipakai rumus Taylor seperti dimuka yaitu;

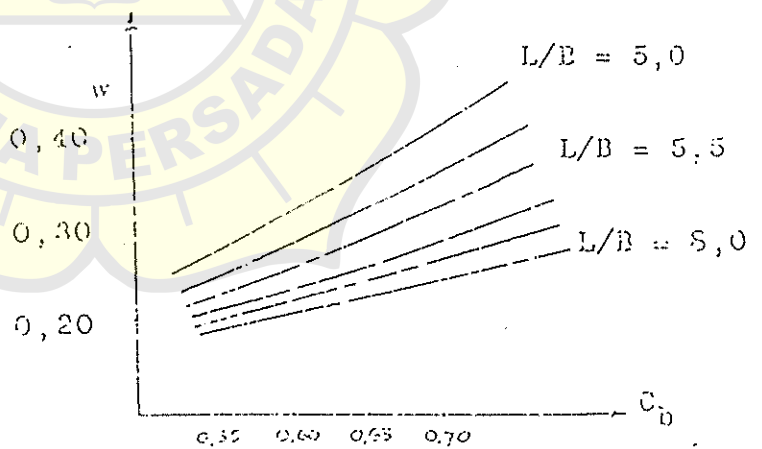
$$t = 0,6 w \text{ untuk kapal2 single screw.}$$

$$t \approx w \text{ untuk kapal-kapal twin screw.}$$

Setelah didapatkannya harga w maka kalau kecepatan kapal diketahui  $V_s$  dapatlah harga kecepatan air yang melewati piringan baling-baling (intake velocity = advance speed) dihitung yaitu :

$$V_a = V_s (1 - w)$$

Sketsa diagram Harvald untuk mencari w :



Rumus yang sederhana dan praktis untuk perencanaan baling-baling adalah :

Rumus TAYLOR

Untuk Wake fraction : Kapal berbaling2 tunggal;

$$w = -0,05 + 0,5 C_b$$

Kapal berbaling2 ganda;

$$w = -0,20 + 0,55 C_b$$

Untuk Thrust deduction factor :

Kapal berbaling2 tunggal:  $t \approx w$

Kapal berbaling2 ganda;  $t \approx w$

dimana harga k adalah sebagai berikut :

Streamline rudder  $k = 0,55 - 0,70$

Rudder tipis  $k = 0,50$

Rudder tebal  $k = 0,70$

Untuk menghitung harga wake yang lebih teliti adalah memakai diagram yang dibuat oleh Harvald. Untuk dapat membuat diagram tersebut Harvald telah menggunakan 200 model kapal untuk percobaan2-nya di tangki percobaan di negeri Belanda. Adapun parameter yang ia pilih untuk menentukan besarnya aliran wake adalah :

- Block coefficient  $C_b$ .
- Bentuk dari penampang-penampang melintang kapal bagian belakang.
- Diameter baling-baling  $D$ .
- Panjang kapal  $L$  dan harga perbandingan  $D/L$ .
- Rake dari daun baling-baling dan celah antara baling-baling dengan stern frame.

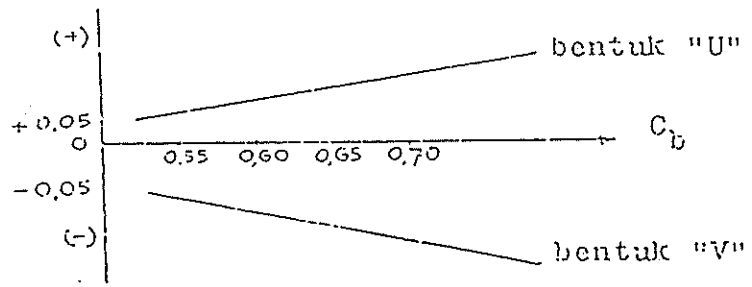
Block coeff.  $C_b$  mempunyai pengaruh kepada aliran wake. Percobaan Harvald memakai model kapal yg. mempunyai beban indentik tetapi diadakan beberapa perubahan-perubahan pada bagian muka badan kapal.

Ternyata bagian muka badan kapal juga mempunyai pengaruh terhadap besarnya aliran wake. Dari percobaan ini dapatlah diketahui bahwa harga  $w$  tidak hanya dipengaruhi oleh  $C_b$  badan kapal bagian belakang, tetapi oleh  $C_b$  dari keseluruhan badan kapal.

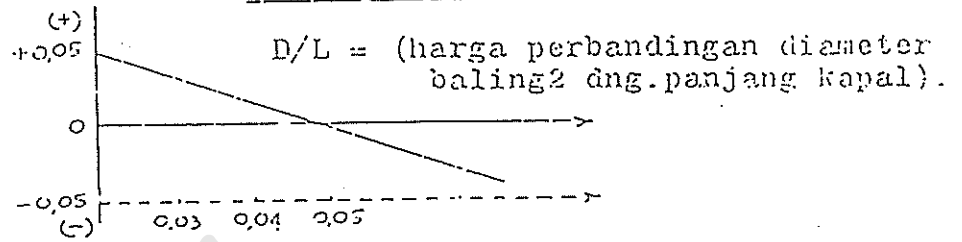
Adapun coefficient prismatic  $C_p$  tidak dipakai sebagai salah satu parameter berhubung percobaan



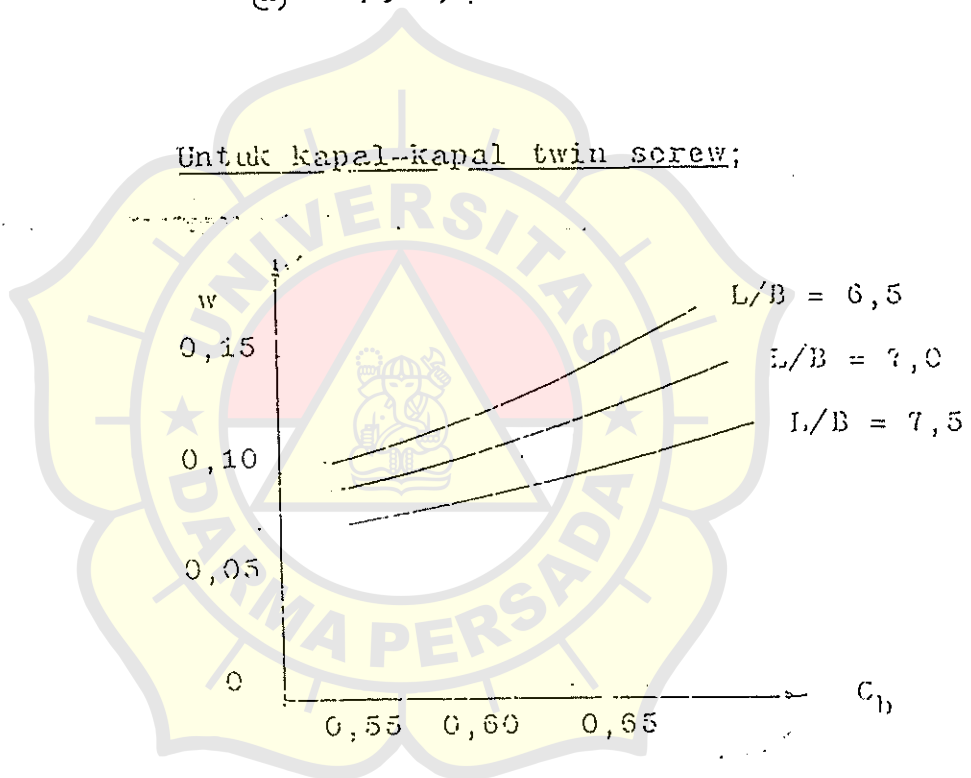
Koreksi bentuk badan kapal,



Koreksi D/L



Untuk kapal-kapal twin screw;





**LAMPIRAN 5**

Table 42

Compartments	Number of air renewals per hour for	
	Person ventilation	Exhaust ventilation
Passengers' offices and crew accommodations	10 to 15	10 to 15
Public rooms (staterooms, dining saloons, etc.)	15 to 20	15 to 20
Smoking rooms	15	20
Gymnasiums	15	20
Swimming pools	—	10 to 20
Russian baths	5 to 10	40 to 60
Calleys	5 to 10	10 to 15
Provision rooms without cooling facilities	5	15 to 20
Bathrooms, toilets and laundries	5 to 10	10 to 20
Sick bays	—	20
Baggage rooms	10 to 15	25 to 30
Deck refreshment bars	—	6
Upper deck passageways	—	7
Middle deck passageways	—	5
Lower deck passageways	—	35
Engine and boiler rooms	—	—

$p_{st} = 760$  mmHg, relative humidity of  $\phi_{rel} = 50$  per cent and density  $\gamma_{rel} = 1.2$  kg per cu m. The capacity of the fan determined for air in a given state, having a pressure  $p_a$ , volume  $Q_a$  and temperature  $t_a$ , can be converted to the standard air capacity by using formula (276) which is derived from the equation

$$Q_{st} = \frac{Q_a (1 + \alpha t_a) p_a \gamma_{rel}}{p_{st} (1 + \alpha t_{st})} = Q_a \frac{(1 + \frac{t_a}{273}) \frac{p_a}{760}}{(1 + \frac{t_{st}}{273}) \gamma_{st}}$$

(276)

The theoretical head developed by the fan is expressed in mm of water column:

$$H_{theor} = \frac{1}{g} (c_{20} u_2 - c_{10} u_1) = \frac{1,000 \gamma_{air}}{g} (c_{20} u_2 - c_{10} u_1) = \rho (c_{20} u_2 - c_{10} u_1) \text{ mmH}_2\text{O} \quad (277)$$

where  $\gamma_{air}$  = density of air, kg per cu m  
 $\gamma_{water} = 1,000$  = density of water, kg per cu m  
 $\rho$  = mass density of air, kg-sec<sup>2</sup> per m<sup>3</sup>  
 Upon radial entry of the air onto the fan impeller vanes

$$H_{theor} = \rho c_{20} u_2 - \rho c_{10} u_1 \text{ mmH}_2\text{O}$$

Taking into account the effect of having a finite number of impeller vanes on the developed head by the factor  $\sigma$  and for the losses of head in the fan by the hydraulic efficiency  $\eta_h$  we obtain the actual head

$$H = H_{theor} \eta_h = \sigma \rho c_{20} u_2 \eta_h = \sigma \rho \frac{c_{20}}{u_2} u_2 u_2 \eta_h = \sigma \rho \phi_{rel} \eta_h = \rho \psi_h u_2^2 \text{ mmH}_2\text{O} \quad (278)$$

where  $\phi_{rel} = \frac{c_{20}}{u_2}$  = eddy current factor

$\psi_h = \sigma \phi_{rel} \eta_h$  = head factor, taken equal to: 0.8 to 1.1 for forward-curved vanes; 0.6 to 0.8 for radial, or straight, vanes; 0.5 to 0.7 for backward-curved vanes.

The fan head required to accommodate a given ventilating system depends upon the resistance and characteristic curves of the latter.

The permissible maximum peripheral speeds (tip speeds) of an impeller, based upon fan design and strength considerations, are listed in Table 43. The table also lists the most widely used inlet and outlet angles of the vanes.

Table 43

Type of fan	Peripheral speed, m per sec	Inlet angle	Outlet angle
Low-pressure	30 to 40	95 to 105	15 to 25
Medium-pressure	40 to 50	125 to 130	30 to 35
High-pressure	50 to 60	140 to 145	40 to 45

Backward curved vanes are rarely employed and then only for low-pressure fans. The number of vanes is usually assigned so as to facilitate laying out and may be equal to 4, 6, 8, 12, 16, 24, 32 or 48.

(1) fans of service and living compartments, designed to provide induced ventilation in these spaces;  
 (2) cargo hold fans, designed for ventilating the holds of dry-store bulk carriers, tankers and refrigerated cargo vessels, as well as refrigerated provision chambers;  
 (3) boiler plant fans, designed to produce artificial draught for the steam boilers;

(4) coal bunker fans.

Depending upon the way they are installed fans are classified as:

- (1) supply fans in which the fan discharge is connected with the spaces being served;
- (2) exhaust fans in which the fan inlet is connected to the spaces being served;
- (3) ceiling fans, designed to produce air movement in the spaces without providing exchange.

As regards the pressure they develop, fans are divided into:

- (1) low-pressure fans developing a head up to 100 mmH<sub>2</sub>O;
- (2) medium-pressure fans developing a head up to 300 mmH<sub>2</sub>O;
- (3) high-pressure fans developing a head up to 1,500 mmH<sub>2</sub>O.

According to the mechanical composition of the gas they handle, there are:

- (1) fans for delivering pure gases;
- (2) dust fans designed for delivering gases polluted by mechanical impurities.

The specific velocity,  $n_s$ , of a fan is a value relating the air discharge,  $Q$  cu m per hour, full head,  $H$  mmH<sub>2</sub>O, at normal atmospheric conditions and the fan wheel speed,  $n$  rpm, at the highest efficiency:

$$n_s = \frac{n \sqrt{Q}}{\sqrt{H}}$$

Gas passing through the fan is compressed to only the slightest degree and is therefore assumed to be an incompressible fluid. In this case all the main principles in the theory and operation of centrifugal pumps are valid for fans as well.

The capacity of a fan for ventilating definite service quarters must be sufficient to maintain the chemical composition, humidity and temperature of the air within the requirements of sanitary regulations.

The unwholesomeness, or contamination, of the air in a room or compartment due to the presence of people is usually estimated by the carbon dioxide content, which increases with an increase of harmful impurities in the air. The carbon dioxide content of the air must not exceed 0.1 to 0.15 per cent by volume.

The fan capacity required to maintain a stipulated chemical composition of the air in a compartment is

$$Q_{ch} = V_r \frac{V_{cc}}{V_{cc} - V_{ccr}} \text{ cu m per hour} \quad (273)$$

where  $V_{cc}$  = volume of carbon dioxide produced per cu m of the given room, litres per cu m

$V_r$  = volume of the room, cu m

$V_{ccr} \approx 1$  = the maximum carbon dioxide content per cu m of the given room, litres per cu m

$V_{cc} \approx 0.3$  = carbon dioxide content per cu m of sea air entering the room, litres per cu m.

The volume of air required to maintain the prescribed temperature in a room is

$$Q_v = \frac{Q_r}{c_a(t_r - t_{ra})} = \frac{Q_r}{c_a(t_r - t_{ra})} \frac{V_r}{1 + \alpha t_r} \quad (274)$$

where  $c_a \approx 0.24$  = mean heat capacity of air, kcal per kg °C

$t_r$  = given temperature of the room, °C

$t_{ra}$  = temperature of the fresh air entering the room, °C

$Q_r$  = amount of heat entering the room, kcal per hour

$V_{ra}$  = density of the fresh air entering the room, kg per cu m

$V_b \approx 1.29$  = density of dry air at 0°C and a pressure of 760 mmHg, kg per cu m

$\alpha = \frac{1}{273}$  = coefficient of volumetric expansion of air.

The amount of external air required to maintain the relative humidity in a room is

$$Q_{hm} = \frac{100 D_{hm}}{\varphi_r d_r - \varphi_{ra} d_{ra}} \text{ cu m per hour} \quad (275)$$

where  $D_{hm}$  = amount of moisture entering the room, g per hour

$d_r$  and  $d_{ra}$  = absolute humidity of saturated air at the room temperature,  $t_r$ , and at the temperature,  $t_{ra}$ , of the entering air, g per cu m (see Table 38)

$\varphi_r$  and  $\varphi_{ra}$  = relative humidity of the air in the room and of the entering air, per cent.

Data on the relative humidity and temperature of the outside air depending upon the locality in which the ship is operating, and the permissible values for various accommodations are listed in Table 39.

The amount of carbon dioxide, heat and vapour produced by persons in a room can be calculated from the data of Table 40.

Each adult produces per hour	Carbon dioxide litres	Heat kcal/h	Vapour, g/h
At hard physical work . . . . .	45	150	130
At quiet work . . . . .	23	100	75
At rest . . . . .	23	75	70
At sleep . . . . .	23	75	40
Each child up to 12 years of age produces . . . . .	12	50	23

It should be noted that the amount of vapour produced in a room by the operation of steam engines and steam lines is approximately equal to 1 or 2 per cent of the steam consumption of the engines or lines.

The heat generated by various sources and introduced into the premises they occupy can be determined from the formulae listed in Table 41.

In calculating the fan capacity required for engine and boiler rooms it is necessary to take into consideration the amount of air required for the operation of internal combustion engines and boilers.

The approximate volumes of air required for the operation of internal combustion engines,  $V_{vic}$ , and boilers,  $V_b$ , are found from the following formulae:

$$V_{vic} = 60 \alpha_{ex} V_{cyl} n \text{ cu m per hour}$$

where  $V_{cyl}$  = total displacement of the cylinders, cu m

$n$  = engine shaft speed, rpm

$\alpha_{ex}$  = 1.3 to 1.5 = excess air coefficient.

$$V_b = 1.15 \alpha_b (1 + \alpha l / f_a) B \frac{Q_f}{1,000} \text{ cu m per hour}$$

where  $\alpha_b \approx 1.2$  to 1.5 = excess air coefficient

$\alpha$  = coefficient of volumetric expansion of air

$B$  = fuel consumption, kg per hour

$Q_f$  = lower calorific value of the fuel, kcal per kg. The required fan capacities calculated from formulae (273), (274) and (275) will not be the same and therefore the highest value should be taken for any given compartment.

Tentative values of the required capacity can be estimated on the basis of the number of air renewals per hour  $n_r$ , as established by experience for various accommodations (Table 42).

Source of heat	Heat emitted into surroundings, $Q_h$ , kcal/h	Notation
Steam boilers	(0.03 to 0.05) $G_s Q_f$	$Q_f$ = total fuel consumption in boiler, per hour
Steam turbines	$0.005 G_s \Delta t$	$Q_f$ = lower calorific value of the fuel, kcal per kg
Steam engines	(0.005 to 0.01) $G_s \Delta t$	$G_s$ = steam consumption, kg per hour
Auxiliary machinery	(0.02 to 0.03) $G_s \Delta t$	$\Delta t$ = useful heat drop, kcal per kg
Steam lines	$0.01 G_s \Delta t$	$N_e$ = effective power, kW
Internal combustion engines	$0.02 N_e \epsilon_s Q_f$	$\epsilon_s$ = mean current density per sq mm conductor cross section, A per sq mm
Electrical machinery:	$64 N \frac{1-\eta}{\eta}$	$\eta$ = efficiency of electrical machine
(a) with recirculating cooling system	$864 N \frac{1-\eta}{\eta}$	$g_c$ = fuel consumption, kg per hp-h
(b) without cooling	$864 N$	$k$ = coefficient of heat transmission
Lighting, fixtures	$2,160 I^2$	room walls, kcal per hour per sq m
Wires, bus bars, cables and fittings	$\Sigma k F \Delta t$	$F$ = area of the room walls, sq m
Heat introduced from outside by transmission through ship's hull		$\Delta t$ = difference in temperature of room wall surfaces and external surfaces ship's hull, deg C

In this case, if  $V_{com}$  is the volume of the compartment in cu m the required hourly capacity of the fan will be

$$Q_n = n_r V_{com} \text{ cu m per hour}$$

The fan capacity needed is selected on the basis of what is called standard air. This means air at a temperature  $t_{st} = 20^\circ\text{C}$ , pressure



The power required to drive a fan is found from the formula

$$N_a = \frac{Q_a H}{75 \eta 3.600} \text{ hp}$$

The overall efficiency of a fan is made up of the following efficiencies:

1. Hydraulic efficiency, which takes into consideration the loss of head in the fan

$$\eta_h = \frac{H}{H + \Delta H} = \frac{H}{H_1} = 0.7 \text{ to } 0.85$$

where  $\Delta H$  = loss of head in the fan.

2. Hydraulic friction efficiency which takes into account the losses due to the friction of the impeller shrouds against the fluid being transferred

$$\eta_f = \frac{N_f}{N_a} = \frac{\beta 10^{-6} \rho D_2^3 a^3}{N_a}$$

where  $N_f$  = power lost in overcoming fluid friction

$\beta = (5 \text{ to } 15) (1 + 5 \frac{b}{D_2})$  = coefficient obtained from data compiled by the Central Institute of Aero- and Hydrodynamics

$b$  = width of the impeller at air outlet

$D_2$  = impeller diameter at air outlet

For backward-curved vanes  $\eta_f \approx 0.6$  to 0.75

For forward-curved vanes  $\eta_f \approx 0.75$  to 0.9.

3. Mechanical efficiency which takes into account the losses due to mechanical friction

$$\eta_m = \frac{N_a - \Delta N_{mf}}{N_a} \approx 0.95 \text{ to } 0.99$$

where  $\Delta N_{mf}$  = power lost in overcoming mechanical friction. The overall efficiency of a fan is thus

$$\eta_o = \eta_h \eta_f \eta_m = 0.4 \text{ to } 0.75 \quad (279)$$

The overall efficiency of an axial fan may reach  $\eta_o \approx 0.84$ .

## 2-2. Design and Selection of Fans

Strictly aerodynamical calculations in fan design do not, as a rule, ensure results in subsequent tests that comply with the initial design data.

More accurate results may be achieved by designing a fan similar to one which has already been built, tested and modified to obtain the most favourable aerodynamic and design features.

This type of fan design is carried out by the similarity method using aerodynamic diagrams and dimensionless characteristics which we will consider in the following.

The initial data for fan design comprise: the total head,  $H$ , consisting of the static,  $H_{st}$ , and dynamic,  $H_{dyn}$ , heads, capacity,  $Q$ , and the rotational speed,  $n$ , at maximum efficiency. Thus

$$H = H_{st} + H_{dyn} = H_{st} + \frac{v^2}{2g} \times 10^{-3} \text{ mmH}_2\text{O} \quad (280)$$

where  $v$  = mean velocity in the discharge connection of the fan. On the basis of the discharge per second,  $Q$ , head,  $H$ , and speed,  $n$ , we next determine the specific velocity of the fan.

The specific velocity of a fan is a value that relates the air discharge,  $Q$ , cu m per sec, the total head,  $H$ , mmH<sub>2</sub>O, and the impeller speed,  $n$ , at maximum efficiency:

$$u_s = \frac{v \sqrt{Q}}{\sqrt{H}} \quad (281)$$

It is evident that the ratio of the capacities of a series of geometrically similar fans of identical design can be expressed by the dimensionless discharge coefficient  $\bar{Q}_k$ . Therefore

$$\bar{Q}_k = \frac{Q_k}{F u_s}$$

and

$$Q_k = \bar{Q}_k F u_s = \bar{Q}_k \frac{\pi D^2}{4} u_s \text{ cu m per sec}$$

where  $F$  = area of the impeller, sq m

$D_2$  = outside diameter of the impeller, m.

The peripheral speed at the outlet circumference of the impeller is found from the formula

$$u_2 = \frac{\pi D_2 n}{60} \text{ m per sec}$$

The pressure developed by a series of geometrically similar fans can be characterized by the pressure coefficient,  $\bar{H}_k$ :

$$\bar{H}_k = \frac{H}{u_2^2 \rho} \quad \text{-- for the total head, and}$$

$$\bar{H}_{kst} = \frac{H_{st}}{u_2^2 \rho} \quad \text{-- for the static head.}$$

Whence, if we know  $\bar{H}_k$  from the characteristics of pilot models, we can determine

$$H = \bar{H}_k u_2^2 \rho \text{ mmH}_2\text{O}$$

$$H_{st} = \bar{H}_{kst} u_2^2 \rho \text{ mmH}_2\text{O} \quad (282)$$

difference in pressures in the chambers will cause the vanes to turn clockwise.

As soon as the helmsman stops turning the wheel the pressure in the system drops, valve *M* is returned to its central position by spring *M* and the rudder comes to rest.

In cases when the rudder is operated by emergency steering facilities (quadrants, rudder tackle, etc.), compression of the liquid in the chambers is prevented by opening the relief-bypass valve *B* by its spindle *B*.

The interaction of the parts of this steering gear for counterclockwise rotation of the rudder can be followed out in Fig. 155.

4-4. Determining the Principal Data Required in the Design of Steam and Electric Steering Gears

The main initial data required to determine the principal dimensions of steering gears are the rudder characteristic,  $\gamma_r$ , the torque,  $M_{rr}$ , in kg-m developed on the rudder head and the time,  $\tau$ , required to put over the rudder.

The time required to put the rudder from hard-over to hard-over, depending upon the purpose of the ship and used in steering gear design, is listed in Table 47. It should not exceed the standards established by the U. S. S. R. Shipping Register.

The time that elapses before the steering engine reaches its rated speed, which we shall call the starting time, must be taken into consideration by reducing the time  $\tau$  for putting the rudder from hard-over to hard-over by 1.5 to 2 seconds.

If we denote the gearing ratio between the rudder stock and steering engine shaft as  $i_{rs}$ , the overall efficiency of the steering gear as  $\eta_{rs}$ , and the speed at which the rudder stock turns,

Table 47

Type of ship	Time for putting to full speed, from hard-over to hard-over, sec.	Speed of rotation, degrees per degree angle of rudder	
		at start	at end
Ice breakers	10	4.00	4.25
Seagoing tankers and transport ships	25 to 30	2.5 to 2.80	2.55 to 2.15
Tugs	20 to 25	3.5 to 2.8	3.2 to 2.55
River craft	10 to 15	1.25 to 1.55	1.5 to 1.45

expressed in rpm, as  $n_{rs}$ , then the torque developed on the steering engine shaft and its speed,  $n_m$  rpm, will be

$$M_m = \frac{M_{rr}}{i_{rs} \eta_{rs}} \text{ kg-m} \quad (312)$$

$$n_m = i_{rs} n_{rs} \text{ rpm} \quad (313)$$

where  $n_m = 100$  to 350 rpm for steam engines

$n_m = 300$  to 1,600 rpm for electric motors.

The angular velocity of rotation  $\omega_{rs}$  of the rudder stock can be calculated from the following formulas:

$$\omega_{rs} = \frac{2\pi n_{rs}}{60} \text{ 1/sec} \quad (314)$$

$$\omega_{rs} = \frac{2\pi n}{180} \text{ 1/sec} \quad (315)$$

where  $\alpha^\circ =$  maximum rudder angle from the middle-line plane. It follows from formula (314) that

$$n_{rs} = \frac{30\omega_{rs}}{\pi} \text{ rpm} \quad (316)$$

Combining equations (315) and (316) we obtain

$$n_{rs} = \frac{30 \cdot 2\pi \alpha}{\pi} \frac{1}{180} = \frac{1}{3} \alpha^2 \text{ rpm} \quad (317)$$

Combining equations (313) and (317) we can write

$$i_{rs} = \frac{n_m}{n_{rs}} = \frac{n_m}{\frac{1}{3} \alpha^2} = 3n_m \frac{1}{\alpha^2} \quad (318)$$

Taking equations (314) and (315) into consideration, the power developed on the rudder stock is

$$N_{rs} = \frac{M_{rr} \omega_{rs}}{75} = \frac{M_{rr} 2\pi n_{rs}}{75} \frac{1}{180} = 4.65 \frac{M_{rr} n_{rs}}{10^3} \text{ metric hp} \quad (319)$$

$$N_{rs} = \frac{M_{rr} \omega_{rs}}{75} = \frac{M_{rr} 2\pi n_{rs}}{75} \frac{1}{180} = 1.355 \frac{M_{rr} n_{rs}}{10^3} \approx 1.4 \frac{M_{rr} n_{rs}}{10^3} \text{ metric hp} \quad (320)$$

The shaft horse power of the steering engine motive unit will be

$$N_m = \frac{N_{rs}}{\eta_{rs}} = 0.65 \frac{M_{rr} n_{rs}}{10^3} \text{ metric hp} \quad (321)$$

$$N_m = \frac{N_{rs}}{\eta_{rs}} = 1.4 \frac{M_{rr} n_{rs}}{10^3} \text{ metric hp} \quad (322)$$

The shaft horse power can also be determined from the shaft torque

5-3. Determining the Principal Dimensions of Anchoring and Winding Machinery

The initial data used to determine the principal dimensions of anchoring machinery are the required pull of the cable lifter and the speed at which the anchor is weighed from the anchorage depth, which is equal to the distance from the hawse hole to the bottom.

It is advisable to determine the pull on the cable lifter so as to ensure that one anchor will be brought in at a speed of at least 12 m per min from the anchorage depth which is taken equal to:  
 80 m if each anchor weighs 1,000 kg or less  
 50 m if the anchor weighs from 1,500 to 3,000 kg  
 100 m if the anchor weighs from 3,000 to 6,000 kg.

The following notation will be used to derive the formulas for determining the pull on the cable lifter:

- $G_a$  = weight of the anchor, kg
- $\rho_a$  = weight per running metre of the chain cable, kg
- $L_a$  = length of the suspended cable, m
- $\gamma_w$  = 7,750 = density of the material of the anchor, kg per cu m
- $\gamma_w$  = 1,025 = density of sea water, kg per cu m
- $f_h$  = 1.28 to 1.35 = a factor taking into account the friction losses in the hawse hole and stopper.

The required pull of the cable lifter to hoist two anchors is

$$T_{et} = 2f_h(G_a + \rho_a L_a) \left(1 - \frac{\gamma_w}{\gamma_w}\right) = 2 \times 1.35(G_a + \rho_a L_a) \left(1 - \frac{1,025}{7,750}\right) = 2.35(G_a + \rho_a L_a) \text{ kg} \quad (383)$$

in hoisting one anchor

$$T_{et} = 1.175(G_a + \rho_a L_a) \text{ kg}$$

The following empirical formulas can be derived from a comparison of the weights of anchors and the size of their chains as stipulated by the U.S.S.R. Shipping Register, as well as the U.S.S.F. Standard on anchor chains:

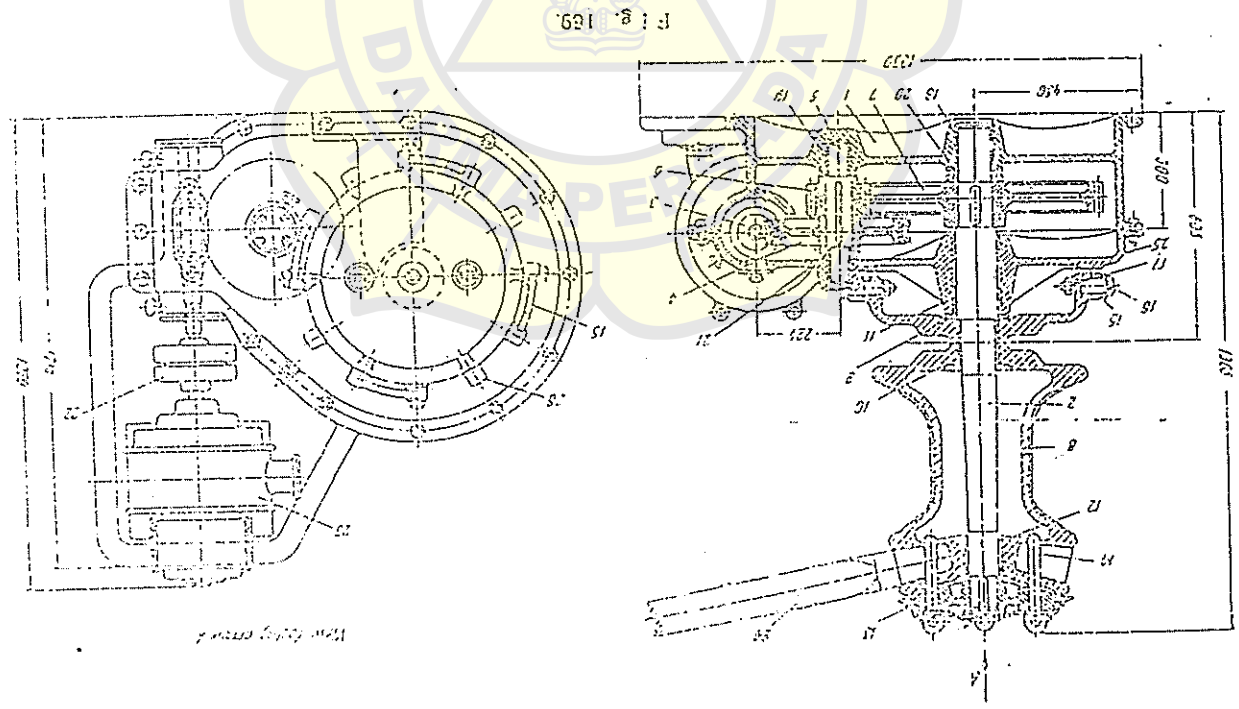
The chain bar size  $d_c \approx \sqrt{G_a}$ , mm. The weight per running metre of anchor chain is

- (a)  $\rho_{ao} = 0.023 d_c^2$  kg for open-link chain } (384)
- (b)  $\rho_{as} = 0.0218 d_c^2$  kg for stud-link chain }

According to the U.S.S.R. Shipping Register the aft anchoring arrangement, usually consisting of a capstan, must break away the anchor and heave it in at a speed of at least 9 m per min.\*

\* In breaking away one anchor from the bottom

$$T_{et} = 2G_a + 1.175(G_a + \rho_a L_a) \text{ kg}$$



If a windlass serves both for handling the anchor and for warping, the pull of the warp ends must not exceed

$$T_w = \frac{R_{br}}{6} \quad (585)$$

where  $R_{br}$  = breaking strength of the warping hawser.  
 The speed at which a capstan barrel heaves in a warping hawser can be taken from Table 58 which has been compiled from the manufacturing specifications for capstans worked out by the Central Marine Research Institute of the U.S.S.R.

Table 58

Pull of the capstan barrel, kg	Hawser heaving-in speed, m per sec	Useful power, kg-m/sec
1,200	0.3	360
3,000	0.25	750
4,500	0.2	900
7,000	0.167	1,165
12,000	0.150	1,800

The speed at which a warping hawser is heaved in by a windlass is not limited by the values in Table 58, and usually is equal to about 0.4 m per sec.

It has been stated previously that the same machinery is employed both for anchoring and warping purposes. It follows that windlasses and capstans must be designed so as to ensure normal operation of both the anchoring and warping arrangements.

As a rule, anchoring and warping capstans and windlasses are designed to ensure the proper operation of the anchoring arrangement, and then a check is made to see whether they provide for the required pull and heaving-in speed of the warping hawsers.

The number of anchors, their weight, the size of the anchor chain cables, the circumference of warping hawsers and towing ropes, and their length are determined from the tables of the pertinent regulations of the Shipping Register. To find these values it is necessary to calculate the rigging characteristic of the anchoring and warping arrangement:

$$X = L(B + H) + \sum h_i \quad (356)$$

where  $L$  = length of the ship at the summer load line, m  
 $B$  = maximum breadth between the outer edges of the ship's hull, m

$H$  = height of the side midships, measured from the upper edge of the keel to the lower edge of the strength deck stringer, m  
 $\sum h_i$  = correction factor taking into account the sail effect of the superstructures.

Correction factors for the sail effect of the superstructures having a height  $h_i$  and length  $l_i$  consist of:

(a) correction factors for the superstructures of the forecastle, poop and midships, each having a length  $l_{sp}$  and height  $h_{sp}$

$$\gamma_{sp} = k_{sp} \frac{\sum l_{sp} h_{sp}}{L}$$

where  $k_{sp} = 0.75$  if the total length of the superstructures is equal to or less than  $0.5 L$

$k_{sp} = 1.5 \frac{l_{sp}}{L}$  if the total length of the superstructures exceeds  $0.5 L$

(b) correction factors for the deck houses, each having a height  $h_{dh}$  and length  $l_{dh}$ :

$$\gamma_{dh} = k_{dh} \frac{\sum l_{dh} h_{dh}}{L}$$

where  $k_{dh} = 0.5$  if the deck house has a length  $l_{dh}$  equal to or less than  $0.5 L$

$k_{dh} = \frac{l_{dh}}{L}$  if the length,  $l_{dh}$ , of the deck house exceeds  $0.5 L$ .

If the breadth,  $b_{dh}$ , of the deck house exceeds its length,  $l_{dh}$ , then the product  $b_{dh} h_{dh}$  is substituted into the equation in place of  $l_{dh} h_{dh}$ . Thus

$$\gamma_{dh} = k_{dh} \frac{\sum b_{dh} h_{dh}}{L}$$

(c) correction factor for the quarter deck having a length  $l_q$  and height  $h_q$ :

$$\gamma_q = l_q h_q$$

Data on the anchoring and warping arrangements are listed in Tables 59 and 60. The weight of each anchor is found by dividing their total weight by the number of anchors. The separate anchors may be lighter than the specified values by 7.5 per cent. The lengths of the anchor chain cables are given in the table on the assumption that the average length of each shot is 25 m. The cable length does not include the lengths of the chain slip, joining shackles, connecting links and short pieces of shots with swivels. If the tabular cable length comprises an odd number of shots, then the length of the starboard anchor chain cable is taken one shot longer than the port cable.

A section taken through the central plane of the usual five-shot cable lifter (Fig. 170) perpendicular to the shaft will be a regular



Table 59  
Self-Propelled Transport Ships with an Unlimited Region of Navigation

No.	Characteristic X	Anchors		Chain of steel rope for the bower anchors			Chain of steel rope for the stream anchor		
		Quantity	Total weight, kg	Total length of two cables, m	Anchor chain size, mm	Length, m	Anchor chain size, mm	Length, m	Diameter of steel rope, mm
1	50	2	150	25	140	50	12	50	8.5
2	75	2	200	25	125	50	12	50	8.8
3	100	2	250	50	125	50	15	50	11
4	150	2	300	50	150	50	16	50	11
5	200	2	350	50	175	75	17	75	11
6	250	2	450	75	200	75	18	75	13
7	300	2	500	75	225	75	19	75	13
8	350	2	600	100	250	75	20	75	14
9	400	2	700	100	275	75	21	75	14
10	450	2	750	125	300	100	22	100	15
11	500	2	800	150	300	100	24	100	15.5
12	550	2	900	175	325	100	25	100	15.5
13	600	2	1500	200	350	100	27	100	17.5
14	650	3	1700	225	350	100	28	100	17.5
15	700	3	1800	250	375	100	29	100	19.5
16	750	3	2100	250	375	100	30	100	20.5
17	800	3	2250	250	375	125	31	125	20.5
18	850	2	2400	275	375	125	32	125	22
19	900	3	2700	300	375	125	33	125	24
20	950	3	3000	300	400	125	34	125	24
21	1000	3	3200	350	400	125	36	125	24
22	1100	3	3500	400	400	125	37	125	26
23	1200	3	3750	400	420	150	38	150	26
24	1300	3	4200	450	450	150	40	150	28
25	1400	3	4250	450	450	150	41	150	28
26	1500	3	4500	500	450	150	42	150	28
27	1600	3	4750	500	450	150	43	150	28
28	1700	3	5250	600	450	150	45	150	30
29	1850	3	5500	600	450	150	46	150	30
30	2000	3	5750	700	450	150	46	150	31.5
31	2150	3	6000	700	475	175	48	175	31.5
32	2300	3	5500	800	500	175	49	175	32.5
33	2500	3	6750	800	500	175	50	175	32.5
34	2700	3	7500	900	500	175	52	175	33.5

No.	Characteristic X	Anchors		Chain cable for bower anchors		Chain of steel rope for the stream anchor		
		Quantity	Total weight, kg	Total length of two cables, m	Anchor chain size, mm	Length, m	Anchor chain size, mm	Diameter of steel rope, mm
35	3000	3	9250	1000	500	700	31	33.5
36	3300	3	9000	1000	500	230	31	33.5
37	3600	3	9750	1250	525	300	33	31.5
38	3900	3	10500	1250	550	225	33	31.5
39	4200	3	11000	1400	550	225	34	37
40	4500	3	11500	1500	550	225	35	37
41	4800	3	12900	1650	550	225	36	—
42	5100	3	13500	1750	550	250	37	—
43	5400	3	14500	1750	575	250	37	—
44	5800	3	15000	2000	600	250	40	—
45	6200	3	15800	2000	550	250	40	—
46	6600	3	16300	2250	500	275	43	—
47	7000	3	17600	2250	600	275	43	—
48	7400	3	18000	2250	600	275	44	—
49	7800	3	19500	2500	600	275	46	—
50	8200	3	20300	2700	600	275	48	—
51	8600	3	21000	2800	600	275	49	—
52	9000	3	22000	3000	500	275	50	—
53	9500	3	23000	3000	500	275	50	—

Note: Two power anchors with a total weight of at least 2.3 of the tabular value are sufficient for ships navigating in the Caspian Sea and having a characteristic of 600 or larger.

pentagon. If the bar size of the anchor chain cable is denoted as  $d_c$  mm, then the chain pitch equal to  $3d_c$  is to be accommodated along one side AC of the pentagon. Thus, since  $AB = BC = 4d_c$ , it is evident from triangle OBC that the effective diameter of the cable lifter is

$$D_{ef} = 2Rd_c = 2 \frac{4d_c}{\sin \alpha} \frac{3d_c}{360^\circ} = 13.5d_c \text{ mm} = 0.0134d_c \text{ m} \quad (387)$$

The length of anchor chain cable heaved in in one revolution of the cable lifter is

$$l_c = 5d_c = 5 \times 3d_c = 40d_c \text{ mm} = 0.04d_c \text{ m} \quad (388)$$

where  $d_c$  = chain bar size, mm.



Table 60

Mooring and Warping Ropes

Characteristic	Towing rope				Warping bawlers				Cable warps					
	Length, m	Circumference of hemp rope, mm	Diameter of steel rope, mm	Number of ropes	Circumference of hemp rope, mm	Diameter of steel rope, mm	Total length, m	Number of ropes	Circumference of hemp rope, mm	Diameter of steel rope, mm	Total length, m	Number of ropes	Circumference of hemp rope, mm	Diameter of steel rope, mm
50	50	75	—	1	65	—	50	—	—	—	—	—	—	—
75	50	90	11	1	65	—	50	—	—	—	—	—	—	—
100	75	90	11	1	65	8.5	75	—	—	—	—	—	—	—
150	75	100	12	1	75	9.5	75	—	—	—	—	—	—	—
200	100	100	12	2	75	9.5	100	—	—	—	—	—	—	—
250	100	125	15	2	100	12	140	—	—	—	—	—	—	—
300	110	125	15	2	100	12	160	—	—	—	—	—	—	—
350	110	150	17.5	2	100	12	180	—	—	—	—	—	—	—
400	135	150	17.5	2	125	15	80	100	12	80	1	100	12	100
450	135	150	17.5	2	125	15	80	100	12	80	1	100	12	100
500	135	150	17.5	2	125	15	85	100	12	85	1	100	12	100
550	135	175	19.5	2	125	15	90	100	12	90	1	100	12	100
600	135	175	19.5	2	150	17.5	90	100	12	90	1	100	12	100
650	135	175	19.5	2	150	17.5	90	100	12	90	1	100	12	100
700	150	200	21.5	4	150	17.5	90	125	15	90	1	125	15	125
750	150	200	21.5	4	150	17.5	90	125	15	90	1	125	15	125
800	150	200	21.5	4	150	17.5	90	125	15	90	1	125	15	125
850	175	200	21.5	4	150	17.5	90	125	15	90	1	125	15	125
900	175	225	24	4	175	19.5	120	125	15	120	2	125	15	125
950	175	225	24	4	175	19.5	120	125	15	120	2	125	15	125
1000	175	225	24	4	175	19.5	120	125	15	120	2	125	15	125
1100	175	225	24	4	175	19.5	140	125	15	140	2	150	17.5	150
1200	190	250	26	4	175	19.5	140	125	15	140	2	150	17.5	150
1300	190	250	26	4	200	21.5	150	125	15	150	2	150	17.5	150
1400	190	275	28	4	200	21.5	150	125	15	150	2	150	17.5	150
1500	190	275	28	4	200	21.5	150	125	15	150	2	150	17.5	150
1600	200	300	30	4	200	21.5	180	125	15	180	2	150	17.5	150
1700	200	300	30	4	200	21.5	180	125	15	180	2	150	17.5	150
1850	200	325	32.5	4	200	21.5	180	125	15	180	2	175	19.5	175
2000	200	350	34.5	4	200	21.5	180	125	15	180	2	175	19.5	175
2150	200	350	34.5	4	200	21.5	180	125	15	180	2	175	19.5	175
2300	220	350	34.5	4	225	24	180	125	15	180	2	175	19.5	175
2500	220	350	34.5	4	225	24	200	125	15	200	2	175	19.5	175

Warping bawlers

Characteristic	Towing rope				Warping bawlers				Cable warps					
	Length, m	Circumference of hemp rope, mm	Diameter of steel rope, mm	Number of ropes	Circumference of hemp rope, mm	Diameter of steel rope, mm	Total length, m	Number of ropes	Circumference of hemp rope, mm	Diameter of steel rope, mm	Total length, m	Number of ropes	Circumference of hemp rope, mm	Diameter of steel rope, mm
2700	220	350	34.5	4	225	24	640	4	225	24	200	2	200	21.5
3000	220	350	34.5	4	225	24	640	4	225	24	200	2	200	21.5
3500	240	375	39	4	250	26	640	4	250	26	200	2	200	21.5
3600	240	375	39	4	250	26	640	4	250	26	200	2	200	21.5
3500	240	375	39	4	250	26	640	4	250	26	200	2	200	21.5
3600	240	400	43.5	4	250	26	640	4	250	26	200	2	200	21.5
4200	240	400	43.5	4	250	26	640	4	250	26	200	2	200	21.5
4500	240	425	48.5	4	250	26	720	4	250	26	200	2	200	21.5
4800	240	425	48.5	4	250	26	720	4	250	26	200	2	200	21.5
5100	240	—	—	4	275	28	720	4	275	28	240	2	225	24
5400	240	—	—	4	275	28	800	4	275	28	240	2	225	24
5600	240	—	—	4	275	28	800	4	275	28	240	2	225	24
6200	240	—	—	6	300	30	860	6	300	30	240	2	250	26
6600	240	—	—	6	300	30	860	6	300	30	240	2	250	26
7000	240	—	—	6	300	30	860	6	300	30	240	2	250	26
7400	240	—	—	6	300	30	860	6	300	30	240	2	250	26
7800	240	—	—	6	300	30	860	6	300	30	240	2	250	26
8200	240	—	—	6	300	30	860	6	300	30	240	2	250	26
8600	240	—	—	6	300	30	860	6	300	30	240	2	250	26
9000	240	—	—	6	300	30	860	6	300	30	240	2	250	26
9600	240	—	—	6	325	32	900	6	325	32	240	2	250	26
9600	240	—	—	6	325	32	900	6	325	32	240	2	250	26

Notes: 1. If the actual characteristic is between two tabular values, data should be taken for the next larger tabular characteristic.  
 2. The diameter and circumference of ropes selected from the table for ships with square rigging are to be increased by one size.  
 3. The towing rope for nonpropelling vessels is taken one size larger than the tabular value in diameter and circumference. In addition to the towing rope indicated in the table, towing vessels (tugs) must have a towing rope for towing other vessels. This latter is to be selected in accordance with the pulling capacity of the hook which is taken with a fivefold margin of safety.  
 4. If Manila or sisal hemp ropes are to be used instead of ordinary hemp, they can be taken one size less than the tabular value.

Denoting the heaving-in speed of the anchor cable as  $v_a$  m per sec, we can find the speed,  $n_{cr}$ , in rpm, of the cable lifter from the equation

$$i_{cr} n_{cr} = 60 v_a$$

(a) for windlasses and capstans of power anchors:

$$n_{cr} = \frac{60 \eta_a}{0.04 d_c} = \frac{300}{0.04 d_c} \text{ rpm}$$

(b) for the stern anchoring capstan:

$$n_{cr} = \frac{9}{0.04 d_c} = \frac{225}{d_c} \text{ rpm}$$

The efficiency of the anchoring arrangement is  $\eta_a = 0.7$  to  $0.85$  for mechanisms with spur gearing and  $\eta_a = 0.65$  to  $0.75$  for mechanisms

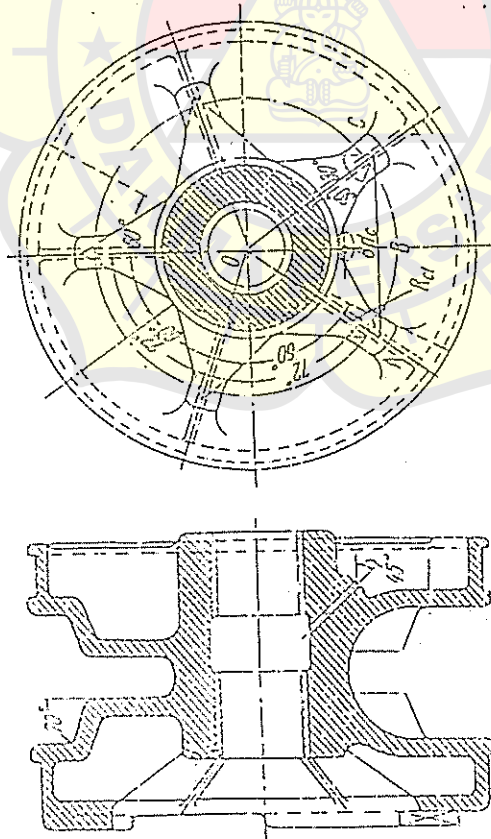


Fig. 170.

with worm gearing. It is the product of the efficiencies of the transmissions and shaft bearings in the gear train (Fig. 171):

$$\eta_a = \eta_{cr} \eta_{sh} \eta_{pg} \eta_{wg}$$

where  $\eta_{cr}$ ,  $\eta_{sh}$ ,  $\eta_{pg}$ ,  $\eta_{wg}$  = efficiencies of the cable lifter, shaft bearings, pairs of spur gears and worm gearing  
 $a$  and  $c$  = number of shaft bearings and pairs of spur gears.

The torque on the cable lifter is

$$M_{cl} = \frac{T_{cl} D_{cl}}{2 \eta_{cl}} \text{ kg-m}$$

where  $\eta_{cl} = 0.9$  to  $0.92$  = efficiency of the cable lifter.

Denoting the engine shaft speed by  $n_m$ , the mechanism (Table 61) is

$$i_a = \frac{n_m}{n_{cl}}$$

Table 61

Anchor, handling gear	Motive unit shaft speed $n_m$ , rpm	Gearing ratio of mechanism, $i_a$
Hand-operated capstans	150 to 300	4 to 40
Steam capstans	800 to 1450	18 to 60
Electric capstans	110 to 200	110 to 200
Hand-powered windlasses	9 to 18	9 to 18
Steam windlasses	90 to 270	6 to 30
Electric windlasses	720 to 1450	105 to 250

The torque developed on the shaft of the motive unit is

$$M_m = \frac{M_{cl}}{i_a \eta_a} \text{ kg-m}$$

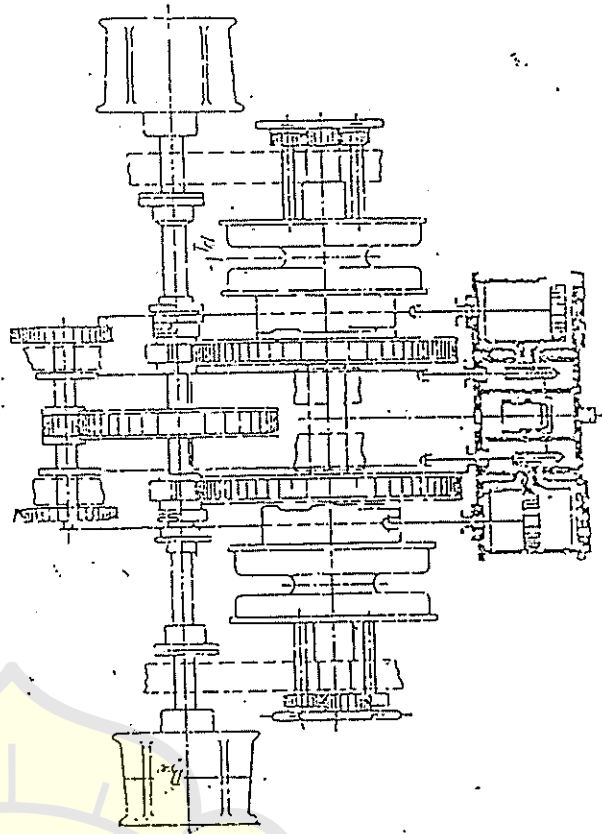


Fig. 171.

where  $Q_b = 570$  to  $2,175$  = weight of the fully rigged boat, kg  
 $Q_p$  = total weight of all persons allowed to embark (the weight of one person is approximately 75 kg; the number of persons in a boat may reach 78), kg  
 $Q_f = 0.05(Q_b + Q_p)$  = weight of the boat's falls, kg  
 $k_n = 0.9$  to  $1.1$  = coefficient of nonuniform distribution of the movable load due to the weight of the persons in the boat.

The maximum tension of the fall at the winch head, after running over the maximum number of guide devices, is

$$T_{max} = \frac{0.5(Q_b + 1.1Q_p) + Q_f}{m\eta_1\eta_2\eta_3}$$

where  $m$  = total number of blocks in the boat's falls;

$$\eta_1 = \frac{1 - e^{-\epsilon}}{\epsilon} = \text{efficiency of the boat's falls}$$

$\epsilon$  = coefficient depending upon the ratio of the block diameter to the tackle fall diameter ( $\epsilon = 1.1$  for a hemp fall and  $\epsilon = 1.04$  to  $1.06$  for a steel wire rope)

$\eta_2 = 0.9$  to  $0.97$  = efficiency of the davit guide roller

$\eta_3 = 0.9$  to  $0.97$  = efficiency of the snatch-block

$a$  = maximum number of blocks between the davit guide roller and the winch head.  
 The tension at the end of a rope that has run over the minimum number of blocks is

$$T_{min} = \frac{0.5(Q_b + 0.9Q_p) + Q_f}{m\eta_1\eta_2\eta_3}$$

where  $c$  = minimum number of blocks.

The diameter,  $d_f$ , of a hemp fall is selected according to the breaking strength ( $T_{max} + T_{min}$ )  $\leq R_{br}$  as a function of the boat length from Table 63 (U.S.S.R. Shipping Register).

Table 63

Boat length, m	Circumference of tackle fall, mm	Breaking strength, kg
8.25 to 9.14	95	6,100
7.62 to 8.25	89	5,400
7.35 to 7.62	83	4,600
6.72 to 7.35	73	3,900

The winch head diameter is

$$D_h = (3 \text{ to } 8) d_f$$

The speed,  $v_b$ , with which the boats are hoisted and lowered is assigned so that if the ship is rolling one of these operations can be carried out during the rolling period. This can be accomplished if the heaving-in speed is greater than the vertical component of the crest speed of waves running along the length of the ship. It has been established that the boat hoisting speed must be at least  $v_{ho} = 0.15$  m per sec under these conditions. The hoisting speed of the tackle fall when snipe-sheave blocks are used must in this case be  $v_f = 0.5$  m per sec.

The required winch head speed is found from the equation

$$\pi(D_h + d_f) n_h = 60v_f$$

$$n_h = \frac{60v_f}{\pi(D_h + d_f)} = 19.1 \frac{v_f}{D_h + d_f} \text{ rpm}$$

Assigning a motive unit speed ( $n_m = 500$  to  $1,600$  rpm for electric motors and  $n_s = 300$  to  $350$  rpm for steam engines), we can find the gearing ratio of the boat winch. Thus

$$i_{b,m} = \frac{60}{n_m}$$

in designing nonreversible worm gearing the number of teeth on the worm wheel is taken in the range from 24 to 44. The pulling force on the winch head is equal to the sum of the pulling forces on the tackle falls:

$$T = T_{max} + T_{min}$$

Disregarding friction losses, the torque developed on the winch head shaft will be

$$M_n = \frac{T(D_h + d_f)}{2}$$

If the winch has an efficiency of  $\eta_{b,m}$ , the torque and power on the motive unit shaft will be

$$M_{mot} = \frac{M_n}{\eta_{b,m}}$$

$$M_{mot} = \frac{r(D_h + d_f)}{2\eta_{b,m}}$$

and

$$N_t = \frac{M_{mot} n_m}{716.20} \text{ metric hp}$$

The cylinder diameter and indicated power of steam hoist winches are determined from the same Posiyunin formulas used in

The mean shaft power of the motive unit is

$$N_e = \frac{M_m \omega_m}{716.05} \quad \text{metric hp}$$

The mean indicated power is

$$N_{im} = \frac{M_m}{\eta_m}$$

The cylinder diameter of the steam engine, according to Posdyunin's formula which is based on the conditions for starting from a dead stop, is

$$D_{ca} = 1.37 \sqrt{\frac{M_m}{\psi_a \eta_m (\alpha_1 k_1 \rho_{1s} - \rho_{ss})}} \quad \text{cm} \quad (389)$$

where  $M_m$  = torque developed on the shaft of the engine, kg-cm

$\psi_a$  = 0.85 to 1.7 = cylinder ratio, i.e.,  $S : D_{ca}^2$

The value of  $(\alpha_1 k_1 \rho_{1s} - \rho_{ss})$  is approximately from 10 to 15 per cent lower than that taken for a steering engine, due to longer distance from the anchoring mechanism to the steam supply, resulting in higher condensation losses in the pipelines. The other values in the formula are to be within the same limits as for steam steering engines.

The indicated power  $N_{ia}$  required to start the engine from rest and the coefficient of reserve power are

$$N_{ia} = \frac{\psi_a D_{ca}^3 (\alpha_1 k_1 \rho_{1s} - \rho_{ss}) \omega_m}{143.500} \quad \text{metric hp} \quad (390)$$

$$\psi_{res} = \frac{N_{ia}}{N_{im}}$$

The steam consumption of the engine driving the anchoring arrangement is

$$G_{ia} = g_{ia} N_{ia} \quad \text{kg per hour}$$

where  $g_{ia}$  = specific steam consumption, kg per hp-hr (the same values are taken as for a steam steering engine).

If need arises to determine the pull on the cable lifter from data measured on the anchoring mechanism, formula (390) can be used. Solving Posdyunin's formula (389) for the torque developed on the shaft of the steam engine we can write

$$M_m = \left( \frac{D_{ca}}{1.37} \right)^3 \eta_m \psi_a (\alpha_1 k_1 \rho_{1s} - \rho_{ss}) \quad \text{kg-cm}$$

in the anchoring mechanism, then

$$M_m = \frac{M_d}{\eta_m \eta_{ia}} = \frac{T_{ca} D_{ca}}{\eta_m \eta_{ia}} \quad \text{kg-cm}$$

Combining the last two equations we obtain

$$T_{ca} = \frac{2 M_m \eta_m \eta_{ia}}{D_{ca}} = c \left( \frac{D_{ca}}{1.37} \right)^3 \eta_m \psi_a (\alpha_1 k_1 \rho_{1s} - \rho_{ss}) \eta_m \eta_{ia} =$$

$$= 0.78 \frac{D_{ca}^3}{D_{ca}} \eta_m \psi_a (\alpha_1 k_1 \rho_{1s} - \rho_{ss}) \eta_m \eta_{ia} \quad \text{kg}$$

The diameter of the warp ends is taken equal to

$$(a) D_{we} = (5 \text{ to } 8) d_w \text{ for hemp ropes} \quad (391)$$

$$(b) D_{we} = (15 \text{ to } 20) d_w \text{ for steel ropes} \quad (392)$$

where  $d_w$  = diameter of the warping hawser.

Warp end diameters determined from the diameter of hemp ropes will be suitable for steel ropes as well.

Denoting the hawser heaving-in speed as  $v_w$  m per sec we can find the speed of the warping shaft from the length of hawser heaved in per minute. Thus

$$n_w = \frac{60 v_w}{\pi (D_{we} + d_w)} = 19.1 \frac{v_w}{D_{we} + d_w} \quad \text{rpm} \quad (393)$$

where  $v_w$  = hawser heaving-in speed, m per sec, is to be assigned according to the pull of the warp end (Table 58).

The gearing ratio between the warping shaft and the shaft of the motive unit is

$$i_w = \frac{n_m}{n_w}$$

The pulling force developed on the warp end is

$$T_{we} = \frac{k v_w}{2 (D_{we} + d_w)} = \frac{2 M_m \eta_m \eta_{ia}}{D_{we} + d_w} \leq \frac{\beta k}{b} \quad (394)$$

where  $M_{we}$  = torque developed on the warp end

$\eta_w$  = efficiency of the transmission between the warping and motive unit shafts.

If  $n_m$  rpm is the speed of the motive unit shaft, the speed at which the hawser is heaved in will be

$$v_w = \pi \frac{(D_{we} + d_w) n_m}{60 i_w} \quad \text{m per sec} \quad (395)$$

maximum pressure,  $p$ , kg per sq m, then the amount of liquid pumped is

$$V_p = V_e - V_f = D_1 \quad \text{cu m}$$

This equation can be solved for  $V_e$  and  $V_f$ :

$$V_e = V_f + D_1 = V_f + \frac{D}{6}$$

and

$$V_f = V_e - D_1 = V_e - \frac{D}{6}$$

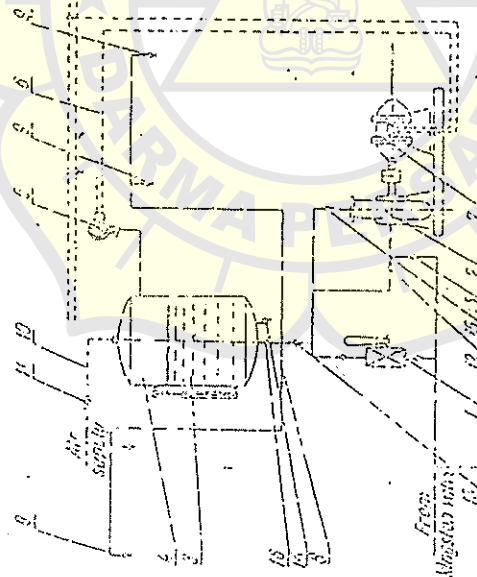


FIG. 183.

The equation of state for the air in the air cushion can be written as

$$V_1 p_1 = V_2 p_2 = \left( V_f + \frac{D}{6} \right) p_2 = \left( V_e - \frac{D}{6} \right) p_1$$

Therefore the minimum and maximum volumes of the air are

$$V_f = \frac{L p_e}{6(p_f - p_e)} \quad \text{and} \quad V_e = \frac{D p_f}{6(p_f - p_e)}$$

Denoting by  $V_0$  the volume of liquid remaining in the tank at the lowest level, we find that the volume of the pneumatic tank is

$$V_t = V_0 + V_e = V_0 + \frac{D p_f}{6(p_f - p_e)}$$

Such tanks may also be used in the drinking and washing water systems.

#### (D) SANITARY AND SCUPPER SYSTEMS

The sanitary and scupper systems serve to remove water from the deck and also to dispose of used water from baths, laundries, refreshment bars, galleys, storerooms, etc. Water is drained from the decks through scuppers and their pipes which range from 50 to 100 mm in diameter.

The diagram in Fig. 150 shows how water is removed through scupper pipes 7 from the upper decks and compartment decks. For each deck water runs down to the next lower deck through scupper

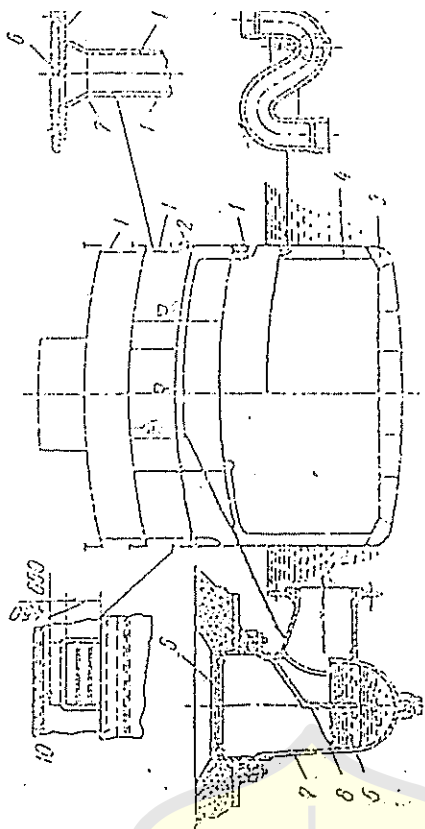


FIG. 150.

pipes until it reaches the last open deck above the load waterline from where it is discharged overboard through deck scuppers. Large amounts of water drain from open decks through freeing ports 10 installed in the bulwarks.

Water is drained from decks located lower than the load waterline through scupper pipes 7 into bilge courses 8 or into dirty water tanks arranged in the double-bottom or side spaces from where it is discharged overboard by pumps.

Scuppers 7 with grates 6, cowls 8 and sumps 9 avoid clogging the scupper pipes. S-traps 9 are provided in scupper pipes which drain water from closed compartments to prevent the odor of sewage spaces from getting into the compartments.

Shipside outlets of scupper pipes serving closed compartments are fitted with swing-check valves to exclude sea water in rough weather.

Sanitary pipelines made of galvanized pipe must be laid with a grade of at least 0.05 to ensure reliable water flow.



The suction lift, or simply lift, is the loss of head required to overcome resistance in the suction line of the pumping plant; it is measured in mH<sub>2</sub>O.

The useful power of a pump is the energy increment in the flow of liquid passing through the pump in unit time and is expressed in horsepower or kilowatts. Thus,

$$N_u = \frac{QH}{60 \times 60 \times 75} \text{ hp} = \frac{QH}{60 \times 60 \times 102} \text{ kW}$$

$$N_u = \frac{Q\gamma H}{60 \times 60 \times 75} \text{ hp} = \frac{Q\gamma H}{60 \times 60 \times 102} \text{ kW}$$

where  $H$  = the actual head created by the pump, mH<sub>2</sub>O.

The mechanical efficiency,  $\eta_m$ , of a pump determines the loss in energy in its operation and enables the required power input  $N$  to be calculated:

$$N = \frac{N_u}{\eta_m} \text{ hp (kW)}$$

### 1-2. Pump Classification According to Purpose and Principle of Operation

#### (A) PUMP CLASSIFICATION ACCORDING TO PURPOSE

In accordance with their purpose, shipboard pumps can be divided into three groups:

1. General service pumps whose function is to ensure the seaworthiness of the ship and to provide for the domestic needs of the crew and passengers, and also to maintain the necessary sanitary conditions on board.
  2. Pumps of the shipboard systems, designed to serve the main and auxiliary systems, and to facilitate the maintenance of normal conditions for their operation.
  3. Special-purpose pumps in tankers, trawlers, ice-breakers, life-saving ships and dredgers.
- General service pumps include:
- (1) bilge pumps,
  - (2) sanitary pumps,
  - (3) fire pumps,
  - (4) emergency pumps.

#### Bilge Pumps

Bilge pumps include ballast and drainage pumps. *Ballast Pumps.* The purpose of these pumps is to take in liquid ballast from overboard, to fill the ballast tanks and peaks, to empty

them of ballast and to transfer the ballast from certain tanks and peaks to others.

The capacity of ballast pumps must be sufficient to enable the tanks they serve to be emptied within 4 to 10 hours, depending upon the size of the ship.

Tanks that hold from 20 to 265 cu m of ballast are usually pumped dry within 1 to 3.5 hours; those holding from 360 to 1290 cu m are emptied within 4 to 5.5 hours.

The required capacity of a ballast pump can be determined from the formula

$$Q_b = 0.2825d_p^3 \text{ cu m per hr} \quad (11)$$

where  $d_p$  = diameter, in cm, of the inlet pipe of the largest ballast tank. According to the regulations of the U.S.S.R. Shipping Register this value is to be taken from Table 1 depending upon the tank capacity in tons

$v_b = 2$  to  $2.5$  = velocity of water flow in the inlet line of the pump in per sec.

Table 2

Tank capacity, tons	Inside diameter of pipe and fittings, mm	Tank capacity, tons	Inside diameter of pipe and fittings, mm
Up to 20	60	275 to 360	125
20 to 40	70	365 to 480	140
40 to 75	80	485 to 620	150
75 to 120	90	620 to 800	160
120 to 190	100	805 to 1090	175
190 to 265	110	1090 to 1500	200

At a water velocity  $v_b = 2$  m per sec (recommended by the U.S.S.R. Shipping Register) the required ballast pump capacity will be

$$Q_b = 0.565d_p^3 \text{ cu m per hr}$$

Because of water leakage this calculated capacity must be increased by 5 or 10 per cent. Ballast pump capacities range from 300 cu m per hour. The number of ballast pumps is not stipulated by the regulations of the U.S.S.R. Shipping Register.

- 1. Any pump of suitable capacity in a shipboard installation except drinking-water pumps, can be employed for ballasting.
- 2. In latter case, the use of standby cooling pumps of the internal circulation engines and the fire pumps for ballasting duty is prohibited.
- 3. Self-contained ballast pumps must be installed on oil tank to serve the fore ballast tank.



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The fan capacity required to maintain a stipulated chemical composition of the air in a compartment is

$$Q_{ch} = V_r \frac{V_{rc}}{V_{mr} - V_{ca}} \text{ cu m per hour} \quad (273)$$

where  $V_{rc}$  = volume of carbon dioxide produced per cu m of the given room, litres per cu m

$V_r$  = volume of the room, cu m

$V_{mr} \approx 1$  = the maximum carbon dioxide content per cu m of the given room, litres per cu m

$V_{ca} \approx 0.3$  = carbon dioxide content per cu m of sea air entering the room, litres per cu m.

The volume of air required to maintain the prescribed temperature in a room is

$$Q_t = \frac{Q_r}{c_a (t_r - t_{fa}) \gamma_{fa}} = \frac{Q_r}{c_a (t_r - t_{fa}) \frac{\gamma_0}{1 + \alpha t_r}} = \frac{Q_r (1 + \alpha t_r)}{c_a (t_r - t_{fa})} \gamma_0 \quad (274)$$

where  $c_a \approx 0.24$  = mean heat capacity of air, kcal per kg °C

$t_r$  = given temperature of the room, °C

$t_{fa}$  = temperature of the fresh air entering the room, °C

$Q_r$  = amount of heat entering the room, kcal per hour

$\gamma_{fa}$  = density of the fresh air entering the room, kg per cu m

$\gamma_0 \approx 1.29$  = density of dry air at 0°C and a pressure of 760 mmHg, kg per cu m

$\alpha = \frac{1}{273}$  = coefficient of volumetric expansion of air.

The amount of external air required to maintain the relative humidity in a room is

$$Q_{hu} = \frac{100 D_{hu}}{\varphi_r d_r - \varphi_{fa} d_{fa}} \text{ cu m per hour} \quad (275)$$

where  $D_{hu}$  = amount of moisture entering the room, g per hour

$d_r$  and  $d_{fa}$  = absolute humidity of saturated air at the room temperature,  $t_r$ , and at the temperature,  $t_{fa}$ , of the entering air, g per cu m (see Table 38)

$\varphi_r$  and  $\varphi_{fa}$  = relative humidity of the air in the room and of the entering air, per cent.

Data on the relative humidity and temperature of the outside air depending upon the locality in which the ship is operating, and the permissible values for various accommodations are listed in Table 39.

The amount of carbon dioxide, heat and vapour produced by persons in a room can be calculated from the data of Table 40.

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Table 42

Compartment	Number of air renewals per hour for	
	Plenum ventilation	Exhaust ventilation
Passengers', officers' and crew accommodations . . . . .	10 to 15	—
Public rooms (staterooms, dining saloons, etc.) . . . . .	15 to 20	10 to 15
Smoking rooms . . . . .	—	15 to 20
Gymnasiums . . . . .	15	20
Swimming pools . . . . .	15	20
Russian baths . . . . .	—	10 to 20
Galleys . . . . .	5 to 10	40 to 60
Provision rooms without cooling facilities . . . . .	5 to 10	10 to 15
Bathrooms, toilets and laundries . . . . .	5	15 to 20
Sick bays . . . . .	5 to 10	10 to 20
Baggage rooms . . . . .	—	20
Deck refreshment bars . . . . .	10 to 15	25 to 30
Upper deck passageways . . . . .	—	6
Middle deck passageways . . . . .	—	7
Lower deck passageways . . . . .	—	8
Engine and boiler rooms . . . . .	30	35

$p_{st}=760$  mmHg, relative humidity of  $\phi_{st}=50$  per cent and density  $\gamma_{st}=1.2$  kg per cu m. The capacity of the fan determined for air in a given state, having a pressure  $p_a$ , volume  $Q_a$  and temperature  $t_a$ , can be converted to the standard air capacity by using formula (276) which is derived from the equation

$$\frac{p_{st} Q_{st}}{1 + \alpha t_{st}} = \frac{p_a Q_a}{1 + \alpha t_a}$$

whence

$$\begin{aligned}
 Q_{st} &= \frac{(1 + \alpha t_{st}) p_a Q_a}{p_{st} (1 + \alpha t_a)} = Q_a \frac{\left(1 + \frac{1}{273} t_{st}\right)}{\left(1 + \frac{1}{273} t_a\right)} \frac{p_a}{760} = \\
 &= Q_a \frac{293}{273 + t_a} \frac{p_a}{760} \text{ cu m per hour} \quad (276)
 \end{aligned}$$

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The theoretical head developed by the fan is expressed in mm of water column:

$$H_{t\infty} = \frac{1}{g} (c_{2u}u_2 - c_{1u}u_1) = \frac{1,000}{g} \frac{\gamma_{air}}{\gamma_{wat}} (c_{2u}u_2 - c_{1u}u_1) = \rho (c_{2u}u_2 - c_{1u}u_1) \text{ mmH}_2\text{O} \quad (277)$$

where  $\gamma_{air}$  = density of air, kg per cu m  
 $\gamma_{wat}$  = 1,000 = density of water, kg per cu m  
 $\rho$  = mass density of air, kg-sec<sup>2</sup> per m<sup>4</sup>.  
 Upon radial entry of the air onto the fan impeller vanes

$$H_{t\infty} = \rho c_{2u}u_2 \text{ mmH}_2\text{O}$$

Taking into account the effect of having a finite number of impeller vanes on the developed head by the factor  $\sigma$  and for the losses of head in the fan by the hydraulic efficiency  $\eta_h$  we obtain the actual head

$$H = H_{t\infty} \sigma \eta_h = \sigma \rho c_{2u}u_2 \eta_h = \sigma \rho \frac{c_{2u}}{u_2} u_2^2 \eta_h = \sigma \rho \varphi_h u_2^2 \eta_h = \rho \psi_h u_2^2 \text{ mmH}_2\text{O} \quad (278)$$

where  $\varphi_h = \frac{c_{2u}}{u_2}$  = eddy current factor

$\psi_h = \sigma \varphi_h \eta_h$  = head factor taken equal to: 0.8 to 1.1 for forward-curved vanes; 0.6 to 0.8 for radial, or straight, vanes; 0.5 to 0.7 for backward-curved vanes.

The fan head required to accommodate a given ventilating system depends upon the resistance and characteristic curves of the latter.

The permissible maximum peripheral speeds (tip speeds) of an impeller, based upon fan design and strength considerations, are listed in Table 43. The table also lists the most widely used inlet and outlet angles of the vanes.

Table 43

Type of fan	Periphe- ral speed, m per sec	Inlet angle	Outlet angle
Low-pressure . . . .	30 to 40	95 to 105	15 to 25
Medium-pressure . . . .	40 to 50	125 to 130	30 to 35
High-pressure . . . .	50 to 90	140 to 145	40 to 45

Backward curved vanes are rarely employed and then only for low-pressure fans. The number of vanes is usually assigned so as to facilitate laying out and may be equal to 4, 6, 8, 12, 16, 24, 32 or 48.



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The power required to drive a fan is found from the formula

$$N_m = \frac{Q_a H}{75 \eta_f 3,600} \text{ hp}$$

The overall efficiency of a fan is made up of the following efficiencies:

1. Hydraulic efficiency, which takes into consideration the loss of head in the fan

$$\eta_h = \frac{H}{H + \Delta H} = \frac{H}{H_t} = 0.7 \text{ to } 0.85$$

where  $\Delta H$  = loss of head in the fan.

2. Hydraulic friction efficiency which takes into account the losses due to the friction of the impeller shrouds against the fluid being transferred

$$\eta_{fr} = \frac{N_{fr}}{N_a} = \frac{\beta 10^{-6} \rho D_2^2 u_2^3}{N_a}$$

where  $N_{fr}$  = power lost in overcoming fluid friction

$\beta = (5 \text{ to } 15) \left(1 + 5 \frac{b_2}{D_2}\right)$  = coefficient obtained from data compiled by the Central Institute of Aero- and Hydrodynamics

$b_2$  = width of the impeller at air outlet

$D_2$  = impeller diameter at air outlet

For backward-curved vanes— $\eta_{fr} \cong 0.6$  to  $0.75$

For forward-curved vanes— $\eta_{fr} \cong 0.75$  to  $0.9$ .

3. Mechanical efficiency which takes into account the losses due to mechanical friction

$$\eta_m = \frac{N_a - \Delta N_{mf}}{N_a} \approx 0.95 \text{ to } 0.99$$

where  $\Delta N_{mf}$  = power lost in overcoming mechanical friction. The overall efficiency of a fan is thus

$$\eta_f = \eta_h \eta_{fr} \eta_m = 0.4 \text{ to } 0.75 \quad (279)$$

The overall efficiency of an axial fan may reach  $\eta_f \approx 0.84$ .

### 2-2. Design and Selection of Fans

Strictly aerodynamical calculations in fan design do not, as a rule, ensure results in subsequent tests that comply with the initial design data.

More accurate results may be achieved by designing a fan similar

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maximum pressure,  $p_f$  kg per sq m, then the amount of liquid pumped is

$$V_p = V_e - V_f = D_1 \quad \text{cu m}$$

This equation can be solved for  $V_e$  and  $V_f$ :

$$V_e = V_f + D_1 = V_f + \frac{D}{6}$$

and

$$V_f = V_e - D_1 = V_e - \frac{D}{6}$$

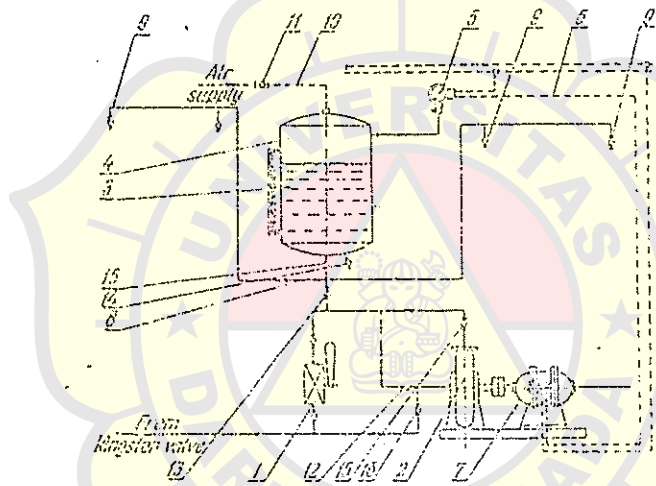


Fig. 159

The equation of state for the air in the air cushion can be written as

$$V_e p_e = V_f p_f = \left( V_f + \frac{D}{6} \right) p_e = \left( V_e - \frac{D}{6} \right) p_f$$

Therefore the minimum and maximum volumes of the air are

$$V_f = \frac{D p_f}{6(p_f - p_e)} \quad \text{and} \quad V_e = \frac{D p_e}{6(p_e - p_f)}$$

Denoting by  $V_1$  the volume of liquid remaining in the tank at the lowest level, we find that the volume of the pneumatic tank is

$$V_T = (V_e + V_f) + V_1 = \frac{D p_e}{6(p_e - p_f)} + \frac{D p_f}{6(p_f - p_e)} + V_1$$

Such tanks may also be used in the drinking and water supply systems.

dinginan, dll. Namun, menentukan secara tepat pengaruh masing-masing faktor tersebut adalah sangat sulit. Karena itu faktor-faktor ini digabungkan dalam efisiensi adiabatis keseluruhan.

Efisiensi adiabatik keseluruhan didefinisikan sebagai daya yang diperlukan untuk memampatkan gas dengan siklus adiabatik (menurut perhitungan teoritis), dibagi dengan daya yang sesungguhnya diperlukan oleh kompresor pada porosnya. Dalam rumus efisiensi ini dapat ditulis sbh:

$$\eta_{ad} = \frac{L_{ad}}{L_s} \quad (2.19)$$

di mana  $\eta_{ad}$ : Efisiensi adiabatik keseluruhan (biasanya dinyatakan dalam %).

$L_{ad}$ : Daya adiabatik teoritis (kW)

$L_s$ : Daya yang masuk pada poros kompresor (kW).

Besarnya daya adiabatik teoritis dapat dihitung dengan rumus

$$N = L_{ad} = \frac{mk}{k-1} \frac{P_1 Q_1}{6120} \left[ \left( \frac{P_2}{P_1} \right)^{(k-1)/mk} - 1 \right] \quad (\text{kW}) \quad (2.20)$$

$P_1$ : Tekanan isap tingkat pertama (kgf/cm<sup>2</sup> abs)

$P_2$ : Tekanan keluar dari tingkat terakhir (kgf/cm<sup>2</sup> abs)

$Q_1$ : Jumlah volume gas yang keluar dari tingkat terakhir (m<sup>3</sup>/min) dinyatakan pada kondisi tekan dan temperatur isap

$k$ :  $c_p/c_v$

$m$ : Jumlah tingkat kompresi; lihat keterangan pada Pers. (2.16).

Jika dalam rumus ini dipakai satuan tekanan Pa maka Pers. (2.21) ditulis sebagai

$$L_{ad} = \frac{mk}{k-1} \frac{P_1 Q_1}{60000} \left[ \left( \frac{P_2}{P_1} \right)^{(k-1)/mk} - 1 \right] \quad (\text{kW}) \quad (2.21)$$

Dalam Tabel 2.7 diberikan harga-harga daya adiabatik teoritis yang diperlu untuk mengkompresikan 1 m<sup>3</sup>/min udara dengan kondisi standar sebagai hasil hitungan berdasarkan rumus di atas. Dari tabel terlihat bahwa daya yang diperlu untuk kompresi 2 tingkat harganya lebih kecil dari pada kompresi 1 tingkat. Harga lebih rendah ini diperoleh pada kompresor 2 tingkat yang menggunakan pendinginan (inter-cooler) di antara tingkat pertama dan tingkat ke dua. Penggunaan pendingin antara akan memperkecil kerja kompresi. Jika tidak digunakan pendingin antara, daya yang diperlukan untuk kompresi 2 tingkat adalah sama besarnya dengan untuk 1 tingkat, pada perbandingan tekanan yang sama.

Sebagai contoh, dari Tabel 2.7 terbaca bahwa untuk kompresi 1 tingkat sa 7 kgf/cm<sup>2</sup> (g) atau 8,033 kgf/cm<sup>2</sup> abs, diperlukan daya sebesar 4,7074 kW. Ini diperu dari Pers. (2.21) dengan mengambil harga  $k = 1,4$  dan  $m = 1$ . Daya sebesar 4,707 tersebut juga akan diperlukan untuk kompresi 2 tingkat tanpa pendingin antara. Njika digunakan pendingin antara maka daya yang diperlukan menjadi sebesar 4 kW. Harga ini dapat diperoleh dari Pers. (2.21a) jika diambil  $k = 1,4$  dan  $m = 2$ .

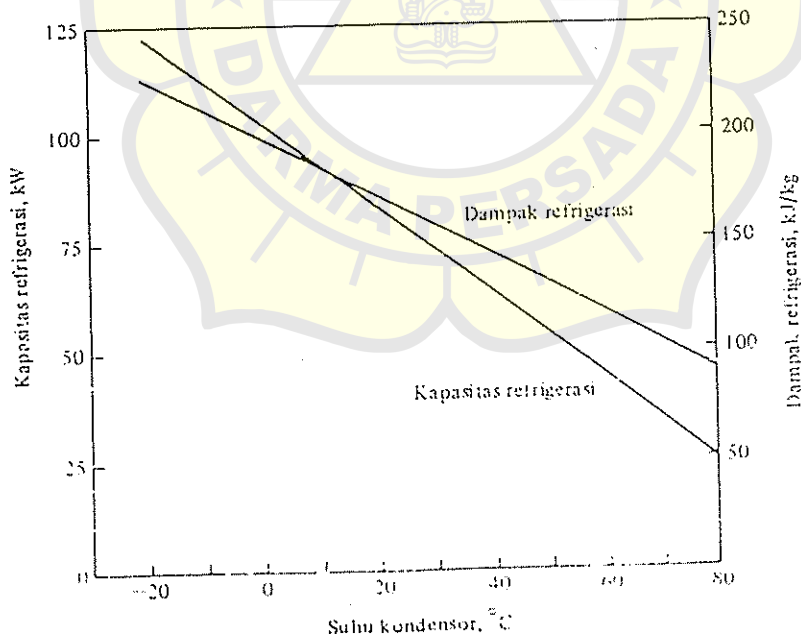
Selanjutnya efisiensi adiabatik keseluruhan dapat dihitung menurut contoh se berikut. Seandainya untuk sebuah kompresor 2 tingkat yang memampatkan u menjadi 7 kgf/cm<sup>2</sup> (g) diperlukan daya poros sebesar 5,4 kW, maka dengan daya

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si volumetrik yang mempengaruhi laju alir massa, yang menunjukkan suatu penurunan akibat naiknya suhu kondensor. Gambar 11-10 menunjukkan penurunan tersebut yang progresif. Kapasitas refrigerasi adalah hasil kali antara dampak refrigerasi dan laju aliran massa, yang keduanya akan turun bila suhu kondensor naik. Jadi kapasitas refrigerasi turun agak lebih cepat karena naiknya suhu kondensor.

Karakteristik yang penting lagi adalah daya – yang diperlihatkan dalam Gambar 11-11. Daya kompresor adalah hasil perkalian antara kerja kompresi yang bersatuan kilojoule per-kilogram dan laju alir massa. Bila suhu kondensor naik, maka kerja kompresi dan laju alir massa menurun, sehingga daya naik mencapai puncak dan kemudian mulai turun. Sifat yang sama dengan daya ini, yaitu sebagai fungsi dari suhu evaporator, ditunjukkan dalam Gambar 11-6.

Beberapa penjelasan tentang arti dan sifat-sifat yang terdapat di dalam Gambar 11-9 hingga 11-11 adalah sebagai berikut: pencapaian puncak-puncak daya dapat terjadi dalam kompresor-kompresor nyata seperti juga pada kompresor ideal, tetapi hanya terjadi bila dilakukan pemompaan dari suhu-suhu rendah evaporator. Kompresi satu tingkat dari suhu penguapan  $-20^{\circ}\text{C}$  hingga suhu pengembunan  $60^{\circ}\text{C}$  yang menghasilkan puncak seperti pada Gambar 11-11, tidaklah umum. Dengan perbedaan suhu yang lebih sedikit antara kondensor dan evaporator, diperkirakan bila suhu kondensor naik, akan ada kenaikan daya pada kompresor, walaupun kenaikan tersebut mungkin hanya sedikit. Kapasitas refrigerasi selalu turun bila suhu kondensor naik. Karakteristik lain yang penting, tidak digambarkan dalam grafik, adalah koefisien prestasi (coefficient of performance), yang turun secara monoton bila suhu kondensor naik.



Gambar 11-10 Dampak refrigerasi dan kapasitas refrigerasi untuk kompresor ideal dengan refrigeran

Mula-mula perlu ditentukan jumlah limpasan keseluruhan dari air hujan di tanah pertanian dengan rumus

$$Q = 10/R/10 \quad (2.2.a)$$

di mana  $Q$ : Limpasan keseluruhan ( $m^3$ )  
 $R$ : Curah hujan standar (mm)  
 $f$ : Koefisien limpas  
 $A$ : Luas wilayah drainase ( $ha$ )

Dari jumlah limpasan yang dihitung dengan cara di atas kemudian dapat diperkirakan kapasitas pompa drainase yang diperlukan dengan rumus

$$Q_p = \frac{Q}{24 \times 3600 \times D} \quad (2.2.b)$$

di mana  $Q_p$ : Kapasitas pompa drainase ( $m^3/s$ )  
 $D$ : Lamanya gemangan yang diperbolehkan (hari)

Koefisien Pompa yang dipakai untuk menentukan limpasan total dipengaruhi oleh curah hujan total seperti diberikan di dalam Tabel 2.7.

Jumlah hari limpas harus dihitung secara coba-coba dengan memperhatikan bahwa limpasan total akan terdistribusikan seperti dalam Tabel 2.8.

Tabel 2.7 Curah hujan total dan koefisien limpas total.

Curah hujan total (mm)	Kurang dari 10	10-30	30-50	50-100	100-200	200-300	Lebih dari 300
Koefisien limpas total	0	0,10	0,30	0,50	0,80	0,90	0,95

Tabel 2.8 Faktor distribusi limpasan dari curah hujan tunggal.

Curah hujan (mm) \ Hari	Hari ke-1	Hari ke-2	Hari ke-3	Hari ke-4	Jumlah
Kurang dari 30	100%	-	-	-	100%
30-50	70%	30%	-	-	100%
50-100	60%	40%	10%	-	100%
Lebih dari 100	50%	30%	15%	5%	100%

Untuk penentuan akhir dari spesifikasi perencanaan, kondisi limpasan air hujan dan kondisi fluktuasi muka air harus diperhitungkan. Dalam hal ini perlu dipelajari buku-buku profesional dalam bidang tersebut.

#### (5) Pengairan tanah pertanian

Ditinjau dari cara pengairan, tanah pertanian dapat dibedakan antara sawah dan bidang.

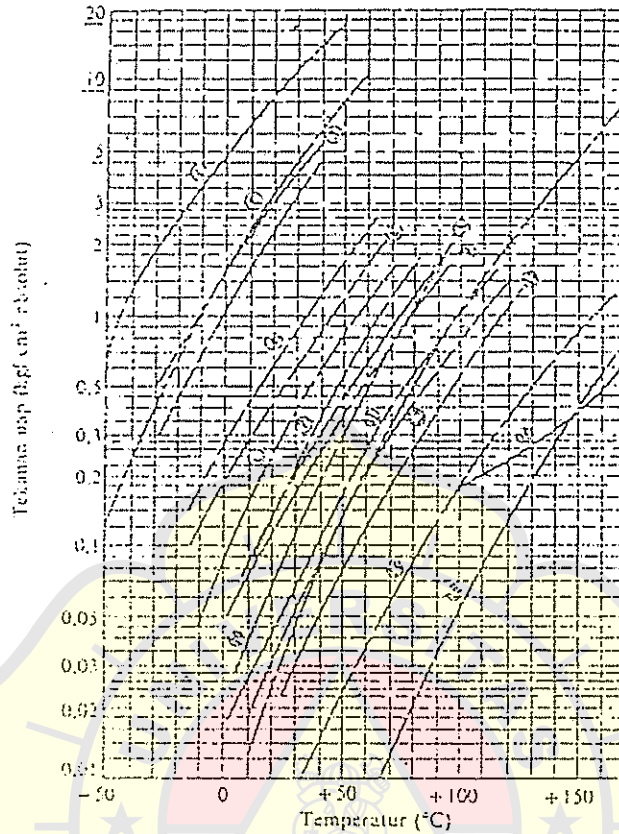
##### (a) Pengairan sawah

#### B. Keperluan air

Sawah untuk tanaman padi harus digenangi air dengan kedalaman tertentu. Untuk memelihara kedalaman tersebut diperlukan tambahan air terus menerus guna mengganti penguapan karena transpirasi tanaman, penguapan sawah, dan perkolasi\*. Jadi:

\* Transpirasi = penguapan melalui permukaan tanaman  
 Penguapan = penguapan langsung dari air ke udara  
 Perkolasi = peresapan air ke dalam tanah.





- 1: Propan
- 2: Asam sulfat
- 3: Butan
- 4: Eter
- 5: Karbon sulfida
- 6: Aseton
- 7: Metil alkohol
- 8: Karbon tetrakhlorida
- 9: Bensol
- 10: Alkohol
- 11: Formic acid
- 12: Acetic acid
- 13: Toluen
- 14: Terpentin
- 15: Anilin
- 16: Phenol
- 17: Air

(b) Tekanan uap berbagai zat cair  
 (Catatan: 1 kg/cm<sup>2</sup> = 0,1 MPa)  
 Gb. 2.1 Sifat-sifat fisik berbagai zat cair.

## 2.4 Head

### 2.4.1 Head Total Pompa

Head total pompa yang harus disediakan untuk mengalirkan jumlah air seperti direncanakan, dapat ditentukan dari kondisi instalasi yang akan dilayani oleh pompa. Seperti diperlihatkan dalam Gb. 2.2, head total pompa dapat ditulis sebagai berikut:

$$H = h_s + \Delta h_p + h_f + \frac{v_d^2}{2g} \quad (2.6)$$

di mana  $H$ : Head total pompa (m)

$h_s$ : Head statis total (m)

Head ini adalah perbedaan tinggi antara muka air di sisi keluar dan di sisi isap; tanda positif (+) dipakai apabila muka air di sisi ke luar lebih tinggi dari pada sisi isap.

$\Delta h_p$ : Perbedaan head tekanan yang bekerja pada kedua permukaan air (m),

$$\Delta h_p = h_{p2} - h_{p1}$$

$h_f$ : Berbagai kerugian head di pipa, katup, belokan, sambungan, dll (m),

di mana  $h_p$ : Head tekanan (m)

$p$ : Tekanan (kgf/cm<sup>2</sup>)

$\rho$ : Berat per satuan volume zat cair yang dipompa (kgf/l)

Apabila tekanan diberikan dalam kPa, dapat dipakai rumus berikut:

$$h_p = \frac{1}{9,8} \frac{p'}{\rho} \quad (2.9)$$

di mana  $p'$ : Tekanan (Pa)

$\rho$ : Rapat massa (kg/l)

Menurut ISO, energi spesifik  $Y$  (J/kg) kadang-kadang dipakai sebagai pengganti head  $H$  (m). Adapun hubungannya adalah sebagai berikut:

$$Y = gH \quad (2.10)$$

Sebagaimana ditunjukkan di atas, untuk menentukan head total yang harus disediakan pompa, perlu dihitung lebih dahulu head kerugian  $h_f$ . Di bawah ini akan diuraikan cara menghitung kerugian head tersebut.

#### 2.4.2 Head Kerugian

Head kerugian (yaitu head untuk mengatasi kerugian-kerugian) terdiri atas head kerugian gesek di dalam pipa-pipa, dan head kerugian di dalam belokan-belokan, reduser, katup-katup, dsb. Di bawah ini akan diberikan cara menghitungnya, satu per satu.

##### (1) Head kerugian gesek dalam pipa

Untuk menghitung kerugian gesek di dalam pipa dapat dipakai salah satu dari dua rumus berikut ini:

$$h_f = CR^2S^2 \quad (2.11)$$

$$h_f = \lambda \frac{L}{D} \frac{v^2}{2g} \quad (2.12)$$

di mana  $v$ : Kecepatan rata-rata aliran di dalam pipa (m/s)

$C, p, q$ : Koefisien-koefisien

$R$ : Jari-jari hidrolis (m)

$$R = \frac{\text{Luas penampang pipa, tegak lurus aliran (m}^2\text{)}}{\text{Keliling pipa atau saluran yang dibasahi (m)}}$$

$S$ : Gradien hidrolik

$$S = \frac{h_f}{L}$$

$h_f$ : Head kerugian gesek dalam pipa (m)

$C$ : Koefisien kerugian gesek

$g$ : Percepatan gravitasi (9,8 m/s<sup>2</sup>)

$L$ : Panjang pipa (m)

$D$ : Diameter dalam pipa (m)

Selanjutnya, untuk aliran yang laminar dan yang turbulen, terdapat rumus yang berbeda. Sebagai patokan apakah suatu aliran itu laminar atau turbulen, dipakai bilangan Reynolds:

$$R_N = \frac{vD}{\nu} \quad (2.13)$$

$D$ : Diameter dalam pipa (m)  
 $\nu$ : Viskositas kinematik zat cair ( $m^2/s$ )  
 Pada  $Re < 2300$ , aliran bersifat laminar.  
 Pada  $Re > 4000$ , aliran bersifat turbulen.

Pada  $Re \approx 2300 - 4000$  terdapat daerah transisi, di mana aliran dapat bersifat laminar atau turbulen tergantung pada kondisi pipa dan aliran.

(I) Aliran laminar

Dalam hal aliran laminar, koefisien kerugian gesek untuk pipa ( $\lambda$ ) dalam pers. (2.12) dapat dinyatakan dengan

$$\lambda = \frac{64}{Re} \quad (2.14)$$

(II) Aliran turbulen

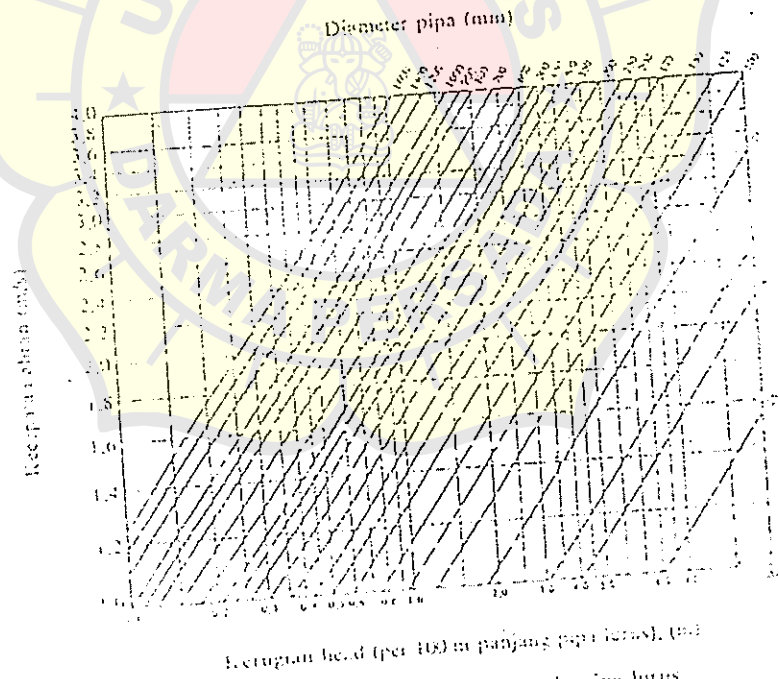
Untuk menghitung kerugian gesek dalam pipa pada aliran turbulen terdapat berbagai rumus empiris. Di bawah ini akan diberikan cara perhitungan dengan rumus Darcy dan Hazen-Williams.

1) Formula Darcy

Dengan cara Darcy, koefisien kerugian gesek  $\lambda$  dari Pers. (2.12) dihitung menurut rumus

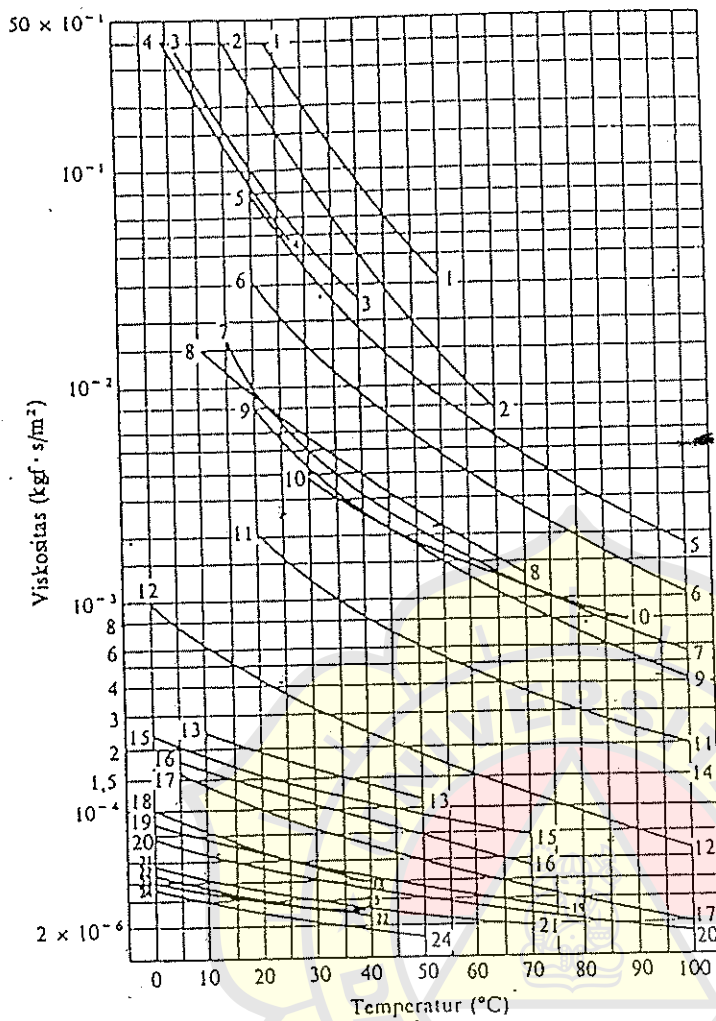
$$\lambda = 0,020 + \frac{0,0005}{D} \quad (2.15)$$

di mana  $D$  adalah diameter dalam pipa (m). Rumus ini berlaku untuk pipa baru dari besi cor. Jika pipa telah dipakai selama bertahun-tahun, harga  $\lambda$  akan menjadi 1,5

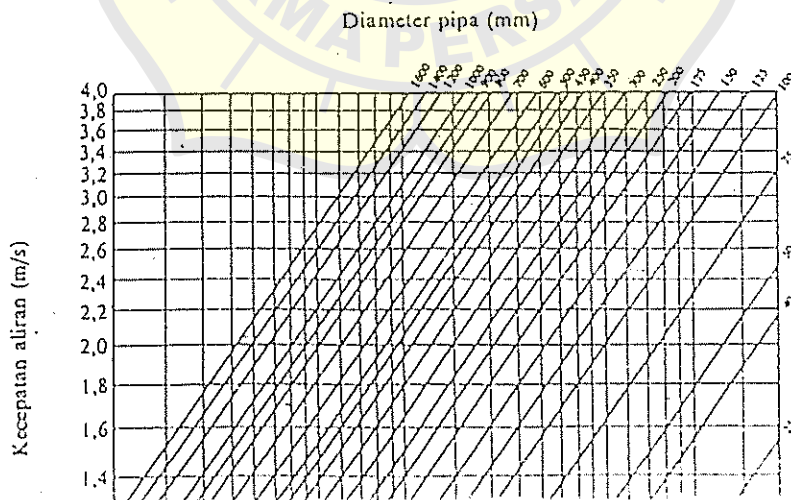


Gb. 2.4 Kerugian gesek pada pipa lurus (rumus Darcy).

# Viskositas



- 1: Minyak (Mexico)
  - 2: Minyak mentah (California, Bau)
  - 3: Minyak jarak (castor oil)
  - 4: Gliserin
  - 5: Minyak pelumas (SAE 50)
  - 6: " " (SAE 30)
  - 7: " " (SAE 10)
  - 8: Minyak zaitun (olive oil)
  - 9: Minyak turbin
  - 10: Minyak cat (linseed oil)
  - 11: Minyak transformér
  - 12: Amil alkohol
  - 13: Minyak tanah (Kerosene, Baumé 42°)
  - 14: Air raksa
  - 15: Terpenlin .
  - 16: Etil alkohol
  - 17: Air
  - 18: Benzene
  - 19: Bensin (untuk mobil, 60° APZ)
  - 20: Oktan
  - 21: Heptan
  - 22: Bensin(kapal terbang, 68° API)
  - 23: Karbon bisulfida
  - 24: Heksan
- (Catatan:  $1 \text{ kgf} \cdot \text{s/m}^2 = 9,81 \text{ Pa} \cdot \text{s}$ )





**LAMPIRAN 7**



of gravity are not yet <sup>known</sup> exactly known in the early project stage. If the model does not accomplish the required speed the designer has to alter the hull. This alteration, however, is possible in the early project stage only. If the trial speed in ballast condition corresponds to the model trial speed in ballast, it can be assumed that service speed in loaded condition is attained, too.

Service speed of a ship is smaller than trial speed because of:

- increase of resistance by wind more than Beaufort 2
- increase of resistance by seaway
- increase of resistance by fouling on shell plating.

In general

$$V_{\text{trial}} \approx 1.06 \cdot V_{\text{service}} \quad (\text{this corresponds to a power margin of about } 20 - 25\%).$$

The propeller is designed for 85% ... 90% of the driving power, at 100% of revolutions.

#### 76. Consumables and tanks:

There are some more special requirements in ship design:  
Capacities of

- consumables
- provisions
- ballast.

a) consumables are (depending on type of engine plant, time one round trip, number of crew members)

- fuel oil

$$W_{\text{fuel oil}} [t] = P_{Bme} \cdot b_{me} + P_{ao} \cdot b_{ao} \cdot \frac{S}{V_{serv}} \cdot 10$$

[1.3 ... 1.

last brackets for reserve:

- fuel rests in tanks
- seaway
- wind
- waiting time

(- according to owner's desire!)

$P_{me}$  = break horsepower of the main engine [KW]

$b_{me}$  = specific fuel oil consumption main engine [g/KW·h]

$P_{ae}$  = total power of auxiliary engines [KW]

$b_{ae}$  = specific fuel oil consumption auxiliary engines [g/KW·h]

$s$  = operating range [1-1]   
 LOWEST HEATING VALUE (LONG TON) = 1,01605 kcal/kg  
H.P. HORSEPOWER = 746 watt per second  
= 0.736 kilowatt  
= 1.014 PS (or Cheval Vapeur)  
1 PS (PROCESSEMENT) = 0.736 KW (CHEVAL VAPEUR)  
= 746 watt per second  
= 0.986 hp  
= 0.736 kw

$V_{serv}$  = speed [kn]

1 KW = 0.736 PS (BHP)

Motors:

Specific fuel oil consumption:

for two-stroke engines  $b = 205 \dots 211$  [g/KW·h] = 737 lux fuel per sec

for four-stroke engines with cylinder power more than 300 KW

$b = 196 \dots 209$  [g/KW·h]

for full power: addition 5%

for diesel fuel: reduction 5% (dependent on heating value of diesel fuel)

For steam turbines:

Standard circulation without furnace gas reheat

livesteam: 64 ... 82 bar at 513 ... 538°C

$b = 278 \dots 286$  [g/KW·h]

with furnace gas reheat

livesteam: 80 ... 110 bar at 513 ... 538°C

$b = 252 \dots 265$  [g/KW·h]

For gas turbines:

Gasoline and light crude oils

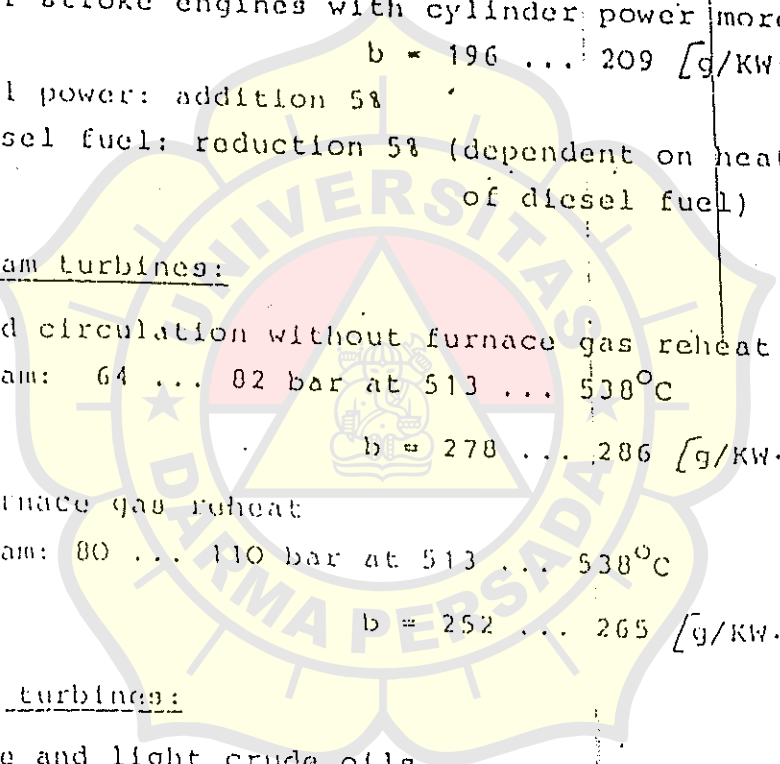
$b = 299 \dots 312$  [g/KW·h]

Specific weight of heavy fuel oil:  $\gamma = 0.95$  t/m<sup>3</sup>

Required volume of storage tanks

$$V_{oil} = \frac{w}{\gamma} [m^3]$$

$$w = 0.736 PS$$



Additions to the volume

- 2% for double bottom tanks
- 1 ... 2% for top tanks and deep tanks
- 2% for thermal expansion, i.e. 98% filled only.

### Diesel oil

used for auxiliary engines and for the main engine during estuary trading.

$$w_{\text{diesel}} = (0.1 \dots 0.2) \cdot w_{\text{heavy fuel oil}}$$

$$\text{specific weight } \gamma_{\text{diesel}} = 0.85 \text{ t/m}^3$$

$$\text{Volume: } v_{\text{diesel}} = \frac{w_{\text{diesel}}}{\gamma_{\text{diesel}}} \quad [\text{m}^3]$$

additions see fuel oil

### Lubrication oil

In general ships have about 30 ... 50 t lubrication oil, because otherwise the tanks will get too small. (According to owner's desire).

$$w_{\text{lubr.}} = P_{\text{time}} \cdot b_{\text{me}} \cdot \frac{S}{V_{\text{serv}}} + \text{addition}$$

$$b = 0.8 \dots 1.2 \text{ [g/KW}\cdot\text{h]} \text{ diesel engine two stroke}$$

$$b = 1.2 \dots 1.6 \text{ [g/KW}\cdot\text{h]} \text{ diesel engine four stroke}$$

$$b = 0.14 \text{ [g/KW}\cdot\text{h]} \text{ turbines and gearboxes}$$

$$\text{specific weight } \gamma_{\text{lubr.}} = 0.90 \text{ t/m}^3 ; \quad v = \frac{w}{\gamma} \text{ (m}^3\text{)}$$

### Fresh water

- drinking water 10 ... 20 kg/pers · day
- washing water 60 kg/pers · day without bathing room  
up to 200 kg/pers · day with bathing room
- boiler feed water 0.14 kg/KW·h plus first filling

additions to the tank volume: 3 ... 4% for special coatings

in case of fresh water

Fresh water tanks have to be separated from all other tanks

by cofferdams.

h) Ballast capacity used for

- trim (immersion of propeller; resistance)
- providing of sufficient stability (at the end of the voyage)
- heeling (heavy lift vessels; RoRo-vessels; container ships, because of container guides)
- longitudinal strength (bulker, tanker)
- immersion of ship (tanker, to avoid heavy motions in sea-way; therefore light or heavy ballast).

Ballast capacity to be provided depending on ship type and on desires of the owner; between 10% and 50% of deadweight.

Additions to required ballast tank volumina are larger at the ends of the ship.

- +5% lower fore peak tank
- +3% upper fore peak tank
- +2% double bottom tank.

The new IMCO-rules recommend segregated ballast tanks to avoid pollution. Cargo oil tanks are separated from the ballast tank system. The economy decreases and more tank capacity is needed.

Sounding/ullage tables delivered by yard.

e) Provisions/persons/luggage

weight of provisions	3 ... 5 kg/pers . day
weight of persons	75 kg (crew and passengers)
weight of luggage	20 kg/pers (short distance)
	60 kg/pers (long distance passenger and crew).

Type and Location of Main Engine

is another part of the contract influencing ship design.  
(Ship weight, volume, fuel consumption).

Maneuver is determined by the choice of the main engine type, also

The pulling force,  $T_s$ , on the winch barrel (Figs. 174 and 175) is

$$T_s = \frac{P + Q}{\eta_p^k} = P_c \quad (412)$$

where  $P$  = weight of the useful load being hoisted, kg

$Q = (0.0023 \text{ to } 0.0022) P$  = weight of the cargo hook with the shackle, kg

$\eta_p = 0.9 \text{ to } 0.95$  = efficiency of one pulley

$k$  = number of intermediate pulleys between the boom iron and the winch barrel.

A two-speed winch is designed for a given pulling force,  $P_c$ , in double-gear operation. The gearing ratio for single-gear operation usually ranges from 4 to 6 and for double-gear operation, from 6 to 12.

The diameter of the winch barrel is taken to be

$$D_b = (16.5 \text{ to } 18)d_r \quad (413)$$

where the rope diameter,  $d_r$ , is selected according to its breaking strength,  $R_b = 6P_c$ .

The length of the winch barrel is

$$L_b = (1.1 \text{ to } 1.6)D_b \quad \text{cm}$$

The number of layers,  $n$ , of rope wound on the barrel depends upon the size of the latter and the length of the rope to be wound. This length,  $L_r$ , ranges from 40 to 75 m and the number of layers does not exceed five.

The diameter,  $d_r$ , and kind of rope is selected so that the actual tensile strength

$$R_p \geq k_s P_c \quad \text{kg} \quad (414)$$

where  $k_s \geq 5$  = margin of safety.

The number of turns that can be accommodated along the length of the barrel is

$$m = \frac{L_b}{d_r} \quad (415)$$

The length of rope accommodated is:  
in the first layer

$$l_{n1} = \pi (D_b + d_r) m$$

in the second layer

$$l_{n2} = \pi [D_b + (4d_r - d_r)] m = \pi (D_b + 3d_r) m$$

in the third layer

$$l_{n3} = \pi [D_b + (6d_r - d_r)] m = \pi (D_b + 5d_r) m$$



In the latter case, calculations are usually conducted using the design diameter of the barrel which is

$$D_{bd} = d_b + d_r (2z - 1) \quad \text{m} \quad (420)$$

The torque developed on the barrel shaft is

$$M_{bd} = \frac{1}{2} (D_b + d_r (2z - 1)) \frac{T_b}{\eta_b} \quad \text{kg-m} \quad (421)$$

where  $\eta_b$  = efficiency of the winch barrel.

The rotational speed,  $n_{bd}$ , of the barrel is found from the following equation for a load hoisting speed  $v_{ld}$  with the double gearing of the winch engaged:

$$n_{bd} = \frac{60v_{ld}}{\pi D_{bd}} = 19.1 \frac{v_{ld}}{D_{bd}} \quad \text{rpm} \quad (422)$$

The overall gearing ratio of the winch with the double gearing engaged is

$$i_{wd} = \frac{n_m}{n_{bd}} = \frac{n_m}{60v_{ld}} = \frac{\pi n_m \pi D_{bd}}{60v_{ld}} \quad (423)$$

where  $n_m = 80$  to  $250$  = speed of the winch steam engine shaft, rpm  
 $n_m = 500$  to  $3,000$  = shaft speed of the electric motor, rpm.

The overall efficiency,  $\eta_{wd}$ , of the winch when the double gearing is engaged is the product of the efficiencies of the shafts ( $\eta_{sh}$ ), pairs of spur gears ( $\eta_{zg}$ ), barrel ( $\eta_b$ ) and worm gearing ( $\eta_{wg}$ ).

Thus

$$\eta_{wd} = \eta_{sh}^a \eta_{zg}^c \eta_b \eta_{wg} \quad (424)$$

where  $a$  and  $c$  = number of shafts and pairs of gears, respectively

$\eta_{wd} = 0.7$  to  $0.85$  for winches with spur gearing

$\eta_{wd} = 0.65$  to  $0.75$  for winches with worm gearing.

The required shaft torque of the motive unit is

$$M_{md} = \frac{M_{bd}}{i_{wd} \eta_{wd}} \quad \text{kg-m} \quad (425)$$

The diameter of the steam engine cylinder and the required power to start from rest are determined from Posdyunin's formula:<sup>\*</sup>

$$D_{cw} = 1.37 \sqrt[3]{\frac{M_{md}}{W_r \eta_m (\alpha_i k_i \rho_{1s} - \rho_{2s})}} \quad \text{cm} \quad (426)$$

\* The symbols denote the same values as in the case of steering engines.

where  $k_i = \frac{1 + \ln \Delta}{\Delta} =$  coefficient of mean theoretical indicated pressure for a ratio of steam expansion  $\Delta$   
 $M_{sz} =$  torque developed on the engine shaft, kg-cm.  
 The indicated power of the engine required to start from rest under load is

$$N_i = \frac{D_m^2 (\alpha_i k_i p_{1c} - p_{1s}) a_m \dot{V}_r}{133,300} \text{ hp} \quad (427)$$

Values of  $k_i$  as a function of the admission ratio (reciprocal of the expansion ratio)  $\delta = \frac{1}{\Delta}$  are listed in Table 62.

Table 62

$\delta$	0.5	0.6	0.7	0.8	0.9	1
$k_i$	0.818	0.907	0.95	0.979	0.995	1

If  $T_{br}$  is the given rated pulling force for the single gearing engagement of the winch, calculated from equation (412) for the given load hoisting capacity, then, according to equation (421), the torque developed on the winch barrel is

$$M_{sz} = \frac{1}{2} [D_b + d_r (2z - 1)] T_{br} \text{ kg-m} \quad (428)$$

Assuming that the motive unit shaft rotates at a constant speed  $n_m$  we can write

$$\frac{M_{sz}}{i_{sz} \eta_{sz}} = \frac{M_{br}}{i_{br} \eta_{br}} \quad (429)$$

where  $\eta_{sz} =$  overall efficiency of the winch when the single gearing is engaged.  
 $i_{sz} =$  gearing ratio of the winch with the single gearing engaged.

It follows that the required gearing ratio is

$$i_{sz} = \frac{M_{br} \eta_{br} i_{br}}{M_{sz} \eta_{sz}} \quad (430)$$

The speed of the winch barrel for single gearing is

$$n_b = \frac{n_m}{i_{sz}} \text{ rpm} \quad (431)$$



**LAMPIRAN 8**

# WARTSILÄ Nohab 25



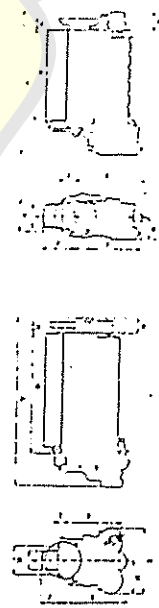
## Wärtsilä Nohab 25

The Wärtsilä Nohab 25 medium-speed engine represents a further development of the popular F series. Incorporating experience from more than 1,800 engines, the Wärtsilä Nohab 25 is a reliable and compact high performance engine. It provides both low fuel consumption and running costs for cost-effective power. The high number of repeat orders is proof of customer confidence.

Cylinder bore 250 mm  
 Piston stroke 300 mm  
 Speed 750-1000 rpm  
 Ignition electric  
 Pressure 30.8-16.7 bar  
 Piston speed 7.2-10.0 m/s  
 FULL SPECIFICATION:  
 Fuel oil 380 CSt/50°C  
 3500 SRM/CO/F

Output in kW/BHP at

Engine type	720 rpm	750 rpm	825 rpm	900 rpm	1000 rpm
6R25	1110	1500	1500	1270	1730
8R25	1470	2000	2080	1840	2500
12R25	2210	3000	3300	2550	3750
16V25	2940	4000	4175	3300	5000



Engine dimensions (mm) and weight (ton)

Engine type	A	B	C	D	E	F Max.	G
6R25	5255	1950	1355	2070	350	555*	2700
8R25	3615	1050	1835	1950	180	710*	2380
12R25	4605	2305	1960	1960	180	710*	3220
16V25	5650	2305	2110	1960	160	710*	4060

Engine H Max. | I | K | M | N | Weight

6R25	175**	660	820	550	500	9.9
8R25	175**	660	820	585	525	11.2
12R25	175**	660	820	585	525	16.6
16V25	175**	660	920	1035	525	21.1

\* Max. with wet sump. \*\* Max. Depending on flywheel size.

Output at

Engine type	720 rpm 60 Hz	750 rpm 50 Hz	900 rpm 60 Hz	1000 rpm 50 Hz
6R25	1110	1050	1150	1100
8R25	1470	1400	1530	1450
12R25	2210	2100	2300	2190
16V25	2940	2800	3070	2920

Engine type | Length | Breadth | Height | Engine weight | Weight of gen. set

6R25	6600	1730	2950	10.9	20
8R25	6300	1920	3130	12.2	24
12R25	7600	2050	3205	17.6	33
16V25	8800	2050	3205	22.1	43

Table 18.2 Anchor, Chain Cables and Ropes

No. for Reg	Equipment numerical Z	Stockless anchor			Stud link chain cable							Recommended ropes				
		Dower anchor		Stream anchor	Dower anchor				Stream wire or chain for stream anchor			Towline		Mooring ropes		
		Number	Mass per anchor		Total length	Diameter			Length	Nr. load?	Length	Nr. load?	Number	Length	Nr. load?	
			[kg]	[kg]		d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>								[m]
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
101	up to - 50	2	120	40	165	12.5	12.5	12.5	40	65	180	100	3	80	35	
102	50 - 70	2	180	60	220	14	12.5	12.5	60	65	180	100	3	80	35	
103	70 - 90	2	240	80	270	16	14	14	85	75	180	100	3	100	40	
104	90 - 110	2	300	100	330	17.5	16	16	85	80	180	100	3	110	40	
105	110 - 130	2	350	120	380	19	17.5	17.5	90	90	180	100	3	110	45	
106	130 - 150	2	420	140	450	20.5	17.5	17.5	90	100	180	100	3	120	50	
107	150 - 175	2	480	165	510	22	19	19	90	110	180	100	3	120	55	
108	175 - 205	2	570	190	602.5	24	20.5	20.5	90	120	180	110	3	120	60	
109	205 - 240	3	660	220	702.5	26	22	20.5	100	130	180	130	4	120	65	
110	240 - 280	3	750	250	802.5	28	24	22	110	140	180	150	4	120	70	
111	280 - 320	3	840	280	902.5	30	26	24	120	150	180	175	4	140	80	
112	320 - 360	3	930	310	1002.5	32	28	24	130	160	180	200	4	140	85	
113	360 - 400	3	1020	340	1102.5	34	30	26	140	170	180	225	4	140	95	
114	400 - 450	3	1110	370	1202.5	36	32	28	150	180	180	250	4	140	100	
115	450 - 500	3	1200	400	1302.5	38	34	30	160	190	180	275	4	140	110	
116	500 - 550	3	1290	430	1402.5	40	36	30	170	200	180	305	4	160	120	
117	550 - 600	3	1380	460	1502.5	42	38	32	180	210	180	340	4	160	130	
118	600 - 650	3	1470	490	1602.5	44	40	34	190	220	180	370	4	160	145	
119	650 - 700	3	1560	520	1702.5	46	42	36	200	230	180	405	4	160	160	
120	700 - 750	3	1650	550	1802.5	48	44	38	210	240	180	440	4	170	170	
121	750 - 800	3	1740	580	1902.5	50	46	40	220	250	180	480	4	170	185	
122	800 - 850	3	1830	610	2002.5	52	48	42	230	260	180	520	4	170	200	
123	850 - 900	3	1920	640	2102.5	54	48	44	240	270	180	560	4	170	215	
124	900 - 950	3	2010	670	2202.5	56	50	44	250	280	180	600	4	180	230	
125	950 - 1000	3	2100	700	2302.5	58	50	46	260	290	180	645	4	180	250	
126	1000 - 1050	3	2190	730	2402.5	60	52	46	270	300	180	690	4	180	270	
127	1050 - 1100	3	2280	760	2502.5	61	54	48	280	310	180	740	4	180	285	
128	1100 - 1150	3	2370	790	2602.5	64	56	50	290	320	180	785	4	180	305	
129	1150 - 1200	3	2460	820	2702.5	66	58	50	300	330	180	835	4	180	325	
130	1200 - 1250	3	2550	850	2802.5	68	60	52	310	340	180	890	5	190	325	
131	1250 - 1300	3	2640	880	2902.5	70	62	54	320	350	180	940	5	190	335	
132	1300 - 1350	3	2730	910	3002.5	73	64	56	330	360	180	1005	5	190	350	
133	1350 - 1400	3	2820	940	3102.5	76	66	58	340	370	180	1110	5	190	375	
134	1400 - 1450	3	2910	970	3202.5	78	68	60	350	380	180	1170	5	190	400	
135	1450 - 1500	3	3000	1000	3302.5	81	70	62	360	390	180	1260	5	200	425	
136	1500 - 1550	3	3090	1030	3402.5	84	73	64	370	400	180	1355	5	200	450	
137	1550 - 1600	3	3180	1060	3502.5	87	76	66	380	410	180	1455	5	200	480	
138	1600 - 1650	3	3270	1090	3602.5	90	78	68	390	420	180	1560	6	200	480	
139	1650 - 1700	3	3360	1120	3702.5	92	81	70	400	430	180	1670	6	200	490	
140	1700 - 1750	3	3450	1150	3802.5	95	84	73	410	440	180	1780	6	200	500	
141	1750 - 1800	3	3540	1180	3902.5	97	87	76	420	450	180	1890	6	200	520	
142	1800 - 1850	3	3630	1210	4002.5	100	90	78	430	460	180	2010	6	200	555	
143	1850 - 1900	3	3720	1240	4102.5	102	93	81	440	470	180	2130	6	200	590	
144	1900 - 1950	3	3810	1270	4202.5	105	96	84	450	480	180	2250	6	200	620	
145	1950 - 2000	3	3900	1300	4302.5	107	99	87	460	490	180	2370	6	200	650	
146	2000 - 2050	3	3990	1330	4402.5	111	102	90	470	500	180	2490	7	200	680	
147	2050 - 2100	3	4080	1360	4502.5	114	105	93	480	510	180	2610	7	200	715	
148	2100 - 2150	3	4170	1390	4602.5	117	108	96	490	520	180	2730	7	200	750	
149	2150 - 2200	3	4260	1420	4702.5	120	111	99	500	530	180	2850	7	200	785	
150	2200 - 2250	3	4350	1450	4802.5	123	114	102	510	540	180	2970	7	200	820	
151	2250 - 2300	3	4440	1480	4902.5	126	117	105	520	550	180	3090	7	200	855	
152	2300 - 2350	3	4530	1510	5002.5	129	120	108	530	560	180	3210	8	200	885	
153	2350 - 2400	3	4620	1540	5102.5	132	123	111	540	570	180	3330	8	200	920	
154	2400 - 2450	3	4710	1570	5202.5	135	126	114	550	580	180	3450	8	200	955	
155	2450 - 2500	3	4800	1600	5302.5	138	129	117	560	590	180	3570	9	200	990	
156	2500 - 2550	3	4890	1630	5402.5	141	132	120	570	600	180	3690	9	200	1025	
157	2550 - 2600	3	4980	1660	5502.5	144	135	123	580	610	180	3810	9	200	1060	
158	2600 - 2650	3	5070	1690	5602.5	147	138	126	590	620	180	3930	10	200	1095	
159	2650 - 2700	3	5160	1720	5702.5	150	141	129	600	630	180	4050	10	200	1130	
160	2700 - 2750	3	5250	1750	5802.5	153	144	132	610	640	180	4170	11	200	1165	
161	2750 - 2800	3	5340	1780	5902.5	156	147	135	620	650	180	4290	11	200	1200	
162	2800 - 2850	3	5430	1810	6002.5	159	150	138	630	660	180	4410	11	200	1235	
163	2850 - 2900	3	5520	1840	6102.5	162	153	141	640	670	180	4530	12	200	1270	
164	2900 - 2950	3	5610	1870	6202.5	165	156	144	650	680	180	4650	12	200	1305	
165	2950 - 3000	3	5700	1900	6302.5	168	159	147	660	690	180	4770	13	200	1340	
166	3000 - 3050	3	5790	1930	6402.5	171	162	150	670	700	180	4890	13	200	1375	
167	3050 - 3100	3	5880	1960	6502.5	174	165	153	680	710	180	5010	13	200	1410	
168	3100 - 3150	3	5970	1990	6602.5	177	168	156	690	720	180	5130	14	200	1445	

$d_1$  - Chain diameter Grade K 1 (Ordinary quality)  
 $d_2$  - Chain diameter Grade K 2 (Special quality)  
 $d_3$  - Chain diameter Grade K 3 (Extra special quality)

See also D

See C 1  
 See F 1 2



STANDART UKURAN SEKOCI BERMOTOR :

Tabel III

L	B	H	Kapasitas	Jumlah orang	Beratsekoci dari kayu	Beratsekoci dari plat	Beratmotor	Berat perangkapan	Berat total
8,00	2,60	1,16	14,5	34	1700	1900	820	450	2550
8,50	2,60	1,16	15,4	39	1800	2100	820	480	2925
9,00	2,70	1,22	17,8	46	1900	2300	870	510	3450
9,50	2,80	1,22	19,4	50	2100	2500	1120	530	3750
STANDART UKURAN SEKOCI KERJA									
L1	L	B	H	Kapasitas	Jumlah orang	Berat penumpang	Berat perangkapan	Beratsekoci	Berat total
3,60	3,76	1,55	0,6	2,0	4	300	60	300	660
3,80	3,96	1,65	0,66	2,5	5	375	60	350	795
4,00	4,16	1,75	0,70	3,0	6	450	60	420	930
4,50	4,66	1,80	0,78	3,5	7	525	70	450	1045
5,00	5,18	1,85	0,72	4,0	8	600	70	500	1170
5,50	5,68	1,90	0,75	4,7	9	675	80	600	1355
6,00	6,18	2,00	0,80	5,8	11	825	80	700	1605

LAMPIRAN

SKOCI

STANDART UKIJRAN SEKOCI OLEH BOT (BOARD OF TRADE) ENGLAND

Tabel II

L. B. H (m)	L. B. H (ft/3)	Kapasitas (ft/3)	Jumlah orang	berat sekoci (kg)	Berat Orang (kg)	berat perlengkapan (kg)	Total berat (kg)
9,4 x 2,74 x 1,114	30 x 9 x 3,75	607	60	2205	4500	356	7061
8,64 x 2,74 x 1,10	29 x 8,75 x 3,60	545	54	1976	4050	356	6382
8,53 x 2,59 x 1,07	28 x 8,50 x 3,50	500	50	1824	3750	330	5894
8,73 x 2,51 x 1,04	27 x 8,25 x 3,40	454	45	1646	3376	330	5351
7,72 x 2,44 x 0,99	26 x 8,00 x 3,25	405	40	473	3000	305	4778
7,62 x 2,36 x 0,96	25 x 7,75 x 3,15	366	36	1326	2700	305	4331
7,31 x 2,29 x 0,91	24 x 7,50 x 3,00	324	32	1180	2400	254	3843
7,01 x 2,29 x 0,88	23 x 7,50 x 2,90	300	30	1087	2250	254	3591
6,71 x 2,21 x 0,84	22 x 7,25 x 2,75	236	26	955	1950	229	3134
6,40 x 2,13 x 0,82	21 x 7,00 x 2,70	230	23	864	1725	229	2818
5,10 x 2,06 x 0,79	20 x 6,75 x 2,60	210	21	762	1575	203	2543
5,79 x 1,98 x 0,76	19 x 6,50 x 2,50	182	18	650	1350	178	2178
5,40 x 1,90 x 0,73	18 x 6,25 x 2,40	162	16	590	1200	152	1942
5,18 x 1,83 x 0,715	17 x 6,00 x 2,30	140	14	508	1050	152	1710
4,90 x 1,75 x 0,70	16 x 5,75 x 2,30	127	12	475	900	127	1404

## LAMPIRAN

Tabel A-6 Refrigeran 2,2: sifat-sifat cairan dan uap jenuh<sup>6</sup>

t, °C	Enthalpi, kJ/kg			Entropi, kJ/kg · K		Volume spesifik, l/kg	
	$h_f$	$h_g$	$h_g$	$s_f$	$s_g$	$v_f$	$v_g$
-60	37,48	134,763	379,114	0,72254	1,87886	0,68208	5,17,152
-55	-9,47	139,830	381,529	0,75599	1,86389	0,68856	4,14,827
-50	64,39	144,939	383,921	0,77919	1,85000	0,69526	3,24,557
-45	82,71	150,153	386,282	0,80216	1,83708	0,70219	2,56,990
-40	104,95	155,114	388,609	0,82490	1,82504	0,70936	2,05,745
-35	131,68	160,742	390,896	0,84743	1,81380	0,71680	1,66,400
-30	163,48	166,140	393,138	0,86976	1,80329	0,72452	1,35,844
-28	177,76	168,318	394,021	0,87864	1,79927	0,72769	1,25,563
-26	193,99	170,507	394,896	0,88748	1,79535	0,73092	1,16,214
-24	209,22	172,708	395,762	0,89630	1,79152	0,73420	1,07,701
-22	226,48	174,919	396,619	0,90509	1,78779	0,73753	99,9362
-20	244,83	177,142	397,467	0,91386	1,78415	0,74091	92,8432
-18	264,29	179,376	398,305	0,92259	1,78059	0,74436	86,3546
-16	284,93	181,622	399,133	0,93129	1,77711	0,74786	80,4103
-14	306,78	183,878	399,951	0,93997	1,77371	0,75143	75,9572
-12	329,89	186,147	400,759	0,94862	1,77039	0,75506	69,9478
-10	354,30	188,426	401,555	0,95725	1,76713	0,75876	65,3399
-9	367,01	189,571	401,949	0,96155	1,76553	0,76063	63,1746
-8	380,06	190,718	402,341	0,96585	1,76394	0,76253	61,0938
-7	393,47	191,868	402,729	0,97014	1,76237	0,76444	59,0996
-6	407,23	193,021	403,114	0,97442	1,76082	0,76636	57,1820
-5	421,35	194,176	403,496	0,97870	1,75928	0,76831	55,3394
-4	435,84	195,335	403,876	0,98297	1,75775	0,77028	53,5682
-3	450,70	196,497	404,252	0,98724	1,75624	0,77226	51,8653
-2	465,94	197,662	404,626	0,99150	1,75475	0,77427	50,2274
-1	481,57	198,828	404,994	0,99575	1,75329	0,77629	48,6517
0	497,59	200,000	405,361	1,00000	1,75229	0,77834	47,1354
1	514,01	201,174	405,724	1,00424	1,75034	0,78041	45,6575
2	530,83	202,351	406,084	1,00848	1,74839	0,78249	44,2202
3	548,06	203,530	406,440	1,01271	1,74646	0,78460	42,9166
4	565,71	204,713	406,793	1,01694	1,74463	0,78673	41,6124
5	583,78	205,899	407,143	1,02116	1,74289	0,78889	40,3656
6	602,28	207,089	407,489	1,02537	1,74124	0,79107	39,1441
7	621,22	208,281	407,831	1,02958	1,74185	0,79327	37,9459
8	640,59	209,477	408,169	1,03379	1,74047	0,79549	36,8493
9	660,42	210,675	408,504	1,03799	1,73911	0,79775	35,7624
10	680,70	211,877	408,835	1,04218	1,73775	0,80002	34,7136
11	701,44	213,083	409,162	1,04637	1,73640	0,80232	33,7013
12	722,65	214,291	409,485	1,05056	1,73506	0,80465	32,7239

Table 37

WIRES ROPES

Nominal diameter of rope	1370 Strands		1570 Strands		1770 Strands	
	DNB	FE	DNB	FE	DNB	FE
8	30.9	38.2	30.9	38.2	30.9	38.2
10	44.0	54.0	44.0	54.0	44.0	54.0
12	63.5	83.2	63.5	83.2	63.5	83.2
14	94.6	126.2	94.6	126.2	94.6	126.2
16	121	158	121	158	121	158
18	156	193	156	193	156	193
20	200	253	200	253	200	253
22	243	307	243	307	243	307
24	273	343	273	343	273	343
26	300	380	300	380	300	380
28	323	400	323	400	323	400
30	343	420	343	420	343	420
32	360	430	360	430	360	430
34	373	440	373	440	373	440
36	380	450	380	450	380	450
38	390	460	390	460	390	460
40	400	470	400	470	400	470
42	410	480	410	480	410	480
44	420	490	420	490	420	490
46	430	500	430	500	430	500
48	440	510	440	510	440	510
50	450	520	450	520	450	520
52	460	530	460	530	460	530
54	470	540	470	540	470	540
56	480	550	480	550	480	550
58	490	560	490	560	490	560
60	500	570	500	570	500	570
62	510	580	510	580	510	580
64	520	590	520	590	520	590

Approved for years with a SWL up to 10 t: cargo runners (bearing ropes), main ropes, lifting ropes, 20 t, 25 t, 30 t, 35 t, 40 t, 45 t, 50 t, 55 t, 60 t, 65 t, 70 t, 75 t, 80 t, 85 t, 90 t, 95 t, 100 t. Approved for years with a SWL up to 10 t: cargo runners (bearing ropes), main ropes, lifting ropes, 20 t, 25 t, 30 t, 35 t, 40 t, 45 t, 50 t, 55 t, 60 t, 65 t, 70 t, 75 t, 80 t, 85 t, 90 t, 95 t, 100 t.

Determination of a rope made of twisted six strands according to nominal diameter of rope, DIN standard, type of rope, surface of wires, minimum strength of wires, kind and direction of impact.

According to DIN 3051, sheet 4, Table 1 meaning of the following abbreviations:

FE = fibre core

DNB = wires drawn loose

FE = fibre core

DNB = wires drawn loose

Table 37 WIRES ROPES

Nominal diameter of rope	1370 Strands		1570 Strands		1770 Strands	
	DNB	FE	DNB	FE	DNB	FE
8	29.5	32.4	29.5	32.4	29.5	32.4
10	43.0	52.2	43.0	52.2	43.0	52.2
12	65.5	78.1	65.5	78.1	65.5	78.1
14	99.7	121	99.7	121	99.7	121
16	113	134	113	134	113	134
18	150	169	150	169	150	169
20	185	209	185	209	185	209
22	224	253	224	253	224	253
24	267	301	267	301	267	301
26	313	352	313	352	313	352
28	361	409	361	409	361	409
30	411	471	411	471	411	471
32	466	535	466	535	466	535
34	523	606	523	606	523	606
36	581	676	581	676	581	676
38	641	753	641	753	641	753
40	703	833	703	833	703	833
42	767	916	767	916	767	916
44	833	1000	833	1000	833	1000
46	901	1087	901	1087	901	1087
48	971	1176	971	1176	971	1176
50	1043	1267	1043	1267	1043	1267
52	1117	1360	1117	1360	1117	1360
54	1193	1455	1193	1455	1193	1455
56	1271	1552	1271	1552	1271	1552
58	1351	1651	1351	1651	1351	1651
60	1433	1752	1433	1752	1433	1752
62	1517	1855	1517	1855	1517	1855
64	1603	1960	1603	1960	1603	1960

Approved for years with a SWL up to 10 t: cargo runners (bearing ropes), main ropes, lifting ropes, 20 t, 25 t, 30 t, 35 t, 40 t, 45 t, 50 t, 55 t, 60 t, 65 t, 70 t, 75 t, 80 t, 85 t, 90 t, 95 t, 100 t. Approved for years with a SWL up to 10 t: cargo runners (bearing ropes), main ropes, lifting ropes, 20 t, 25 t, 30 t, 35 t, 40 t, 45 t, 50 t, 55 t, 60 t, 65 t, 70 t, 75 t, 80 t, 85 t, 90 t, 95 t, 100 t.

Determination of a rope made of twisted six strands according to nominal diameter of rope, DIN standard, type of rope, surface of wires, minimum strength of wires, kind and direction of impact.

According to DIN 3051, sheet 4, Table 1 meaning of the following abbreviations:

FE = fibre core

DNB = wires drawn loose

FE = fibre core

DNB = wires drawn loose

Table 44

SHACKLES

according to DIN 82101, Feb. 76

Material

RS: 37-2, St 41-2 DIN 17109, C 22 DIN 17200 or C 15 DIN 17210  
 St 42 R DIN 1631, St 44-2 DIN 17109 or C 22 DIN 17200

Measure:

How  
Pin

Nominal size	Working load limit "w.t.l."	s <sub>1</sub>		d <sub>1</sub>		d <sub>2</sub>		Pin	
		mm	mm	mm	mm	mm	mm	mm	mm
1	1	21	13	32	16	M 16			
1,6	1,5	27	17	40	20	M 20			
2	2	30	19	44	22	M 22			
2,5	2,5	33	21	48	24	M 24			
3	3,2	38	24	54	27	M 27			
4	4	42	27	60	30	M 30			
5	5	47	30	67	33	M 33			
6	6,3	52	33	74	36	M 36			
8	8	60	36	84	40	M 40			
10	10	68	42	96	45	M 45			
12	12,5	73	45	104	48	M 48			
16	16	81	52	120	55	M 55			
20	20	90	60	136	63	M 63			
25	25	109	68	164	72	M 72			
32	32	110	70	169	80	M 80			
40	40	125	79	190	90	M 90			
50	50	139	88	209	100	M 100			
63	63	155	99	230	110	M 110			
80	80	175	119	250	125	M 125			
100	100	200	125	280	140	M 140			

Symbol

according to Form nominal size and No. of Table.

e.g. Shackle A 16 - (11)

Nominal size

Form A

Form B

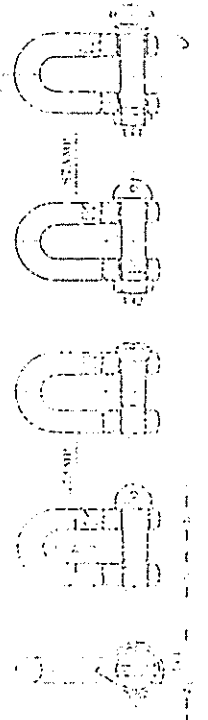
Form C

1 to 20

1 to 20

1 to 20

25 to 100



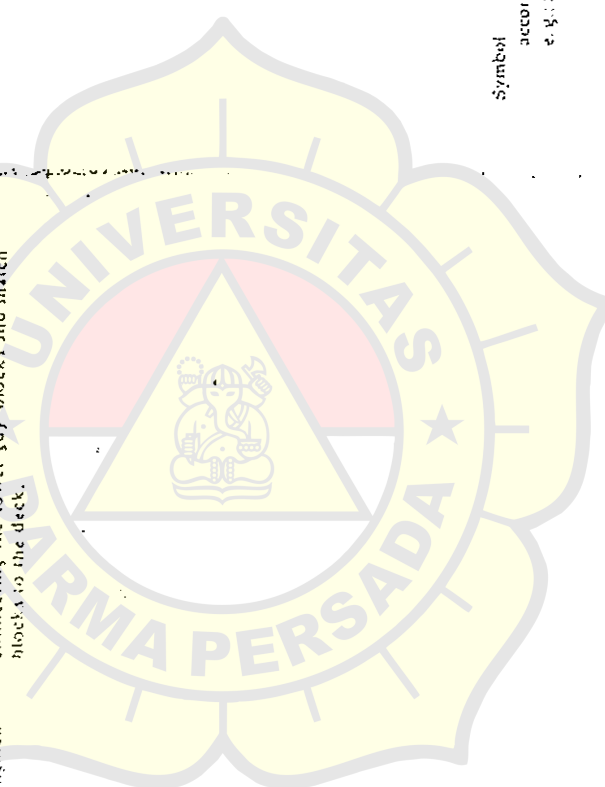
1. Shackles may be subjected only to tensile loads.

2. Whenever possible, shackles should be connected that the bolt side is attached to a round eye and the strap side to an elongated eye or chain link.

3. Type C shackles are to be used for fastening cargo and span blocks, for attaching guy blocks, span runners and guy pendants to the head fitting and for brackets to the eyes of blocks.

4. Shackles for cargo hooks to Table 45, cargo chains and cargo hook swivels must have slotted bolts (type B).

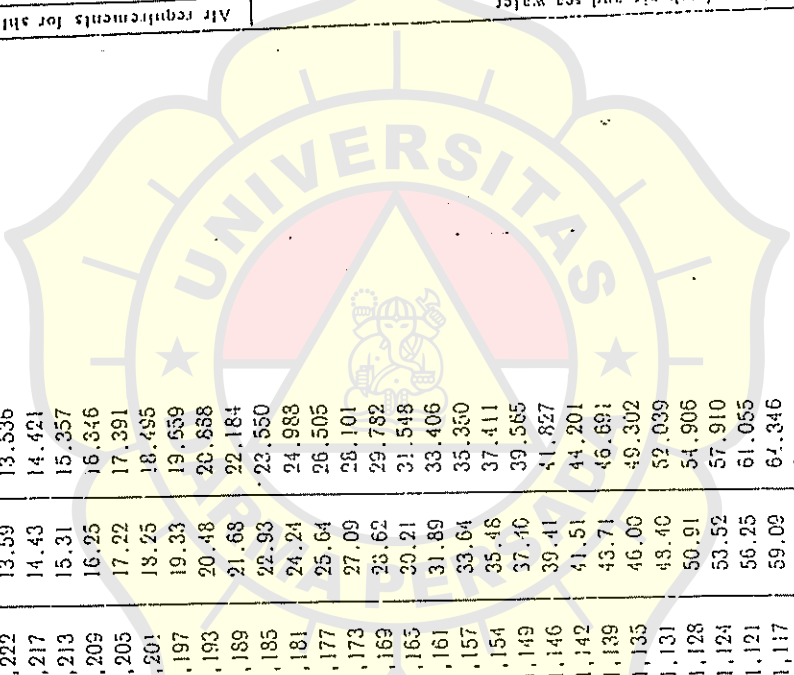
5. Type A shackles may only be used for connecting the lower guy blocks and snatch blocks to the deck.



Temperature, °C	Density, kg/m <sup>3</sup>	Absolute humidity, g/m <sup>3</sup>	Vapour pressure, mmHg	Temperature, °C	Density, kg/m <sup>3</sup>	Absolute humidity, g/m <sup>3</sup>	Vapour pressure, mmHg
-25	1,424	0.64	0.540	+13	1,235	11.32	11.162
-24	1,418	0.71	0.600	+14	1,230	12.03	11.908
-22	1,406	0.86	0.745	+16	1,222	13.59	13.536
-21	1,401	0.95	0.825	+17	1,217	14.43	14.421
-20	1,395	1.05	0.910	+18	1,213	15.31	15.357
-19	1,390	1.15	1,000	+19	1,209	16.25	16.346
-18	1,384	1.25	1,095	+20	1,205	17.22	17.391
-17	1,379	1.35	1,150	+21	1,201	18.25	18.495
-16	1,374	1.46	1,290	+22	1,197	19.33	19.559
-15	1,368	1.58	1,400	+23	1,193	20.48	20.888
-14	1,363	1.70	1,520	+24	1,189	21.68	22.184
-13	1,358	1.83	1,635	+25	1,185	22.93	23.550
-12	1,353	1.98	1,750	+26	1,181	24.24	24.988
-11	1,347	2.14	1,930	+27	1,177	25.64	26.505
-10	1,342	2.31	2,093	+28	1,173	27.09	28.101
-9	1,337	2.49	2,267	+29	1,169	28.62	29.782
-8	1,332	2.69	2,455	+30	1,165	30.21	31.548
-7	1,327	2.90	2,658	+31	1,161	31.89	33.406
-6	1,322	3.13	2,876	+32	1,157	33.64	35.350
-5	1,317	3.37	3,113	+33	1,154	35.48	37.411
-4	1,312	3.64	3,368	+34	1,149	37.40	39.565
-3	1,308	3.92	3,644	+35	1,146	39.41	41.827
-2	1,303	4.22	3,941	+36	1,142	41.51	44.201
-1	1,298	4.55	4,263	+37	1,139	43.71	46.681
0	1,293	4.89	4,605	+38	1,135	46.00	49.302
+1	1,288	5.23	4,940	+39	1,131	48.40	52.039
+2	1,284	5.60	5,302	+40	1,128	50.91	54.906
+3	1,279	5.98	5,687	+41	1,124	53.52	57.910
+4	1,275	6.39	6,097	+42	1,121	56.25	61.055
+5	1,270	6.82	6,534	+43	1,117	59.09	64.346
+6	1,265	7.28	6,998	+44	1,114	62.05	67.790
+7	1,261	7.76	7,492	+45	1,110	65.14	71.391
+8	1,255	8.26	8,017	+46	1,107	68.36	75.158
+9	1,252	8.82	8,574	+47	1,103	71.73	79.093
+10	1,247	9.39	9,165	+48	1,100	75.22	83.204
+11	1,243	10.01	9,792	+49	1,096	78.85	88.499
+12	1,239	10.64	10,457	+50	1,093	82.63	91.982

Locality	Worstst period of navigation			Coldest period of navigation			Air requirements for shipboard accommodations		
	Temperature outside air, °C	Relative humidity outside air, %	Water temperature, °C	Relative humidity outside air, %	Water temperature, °C	Air temperature			
						Warmest period of navigation	Coldest period of navigation	Relative humidity, %	
									Warmest period of navigation
Rivers that freeze	20 to 30	60 to 85	75 to 85	4	75 to 85	Living and passenger accommodations	18	15 to 40	15 to 40
Seas in high or temperate latitudes	10 to 25	65 to 75	80 to 85	0 to -2	80 to 85	Passageways of living and service accommodations	15	75 to 85	75 to 85
Warm seas	25 to 30	55 to 65	75 to 85	4	75 to 85	Bath- and shower-rooms	25	70 to 85	70 to 85
Tropical seas	27	70	70	27	70	Cloak-rooms and wash-rooms	20	70 to 85	70 to 85
Navigation in any localities	30	70	70	-25	80	Toilets and galleys	12	70 to 85	70 to 85
	8 to 22	70 to 85	70 to 85	8 to 22	70 to 85	Pantries and provisions	8	70 to 85	70 to 85
	2	70 to 85	70 to 85	2	70 to 85	Rooms for storage	2	70 to 85	70 to 85

Table 39. Air requirements for shipboard accommodations. Data on fresh air and sea water.





**LAMPIRAN 9**



Specifications (Main)

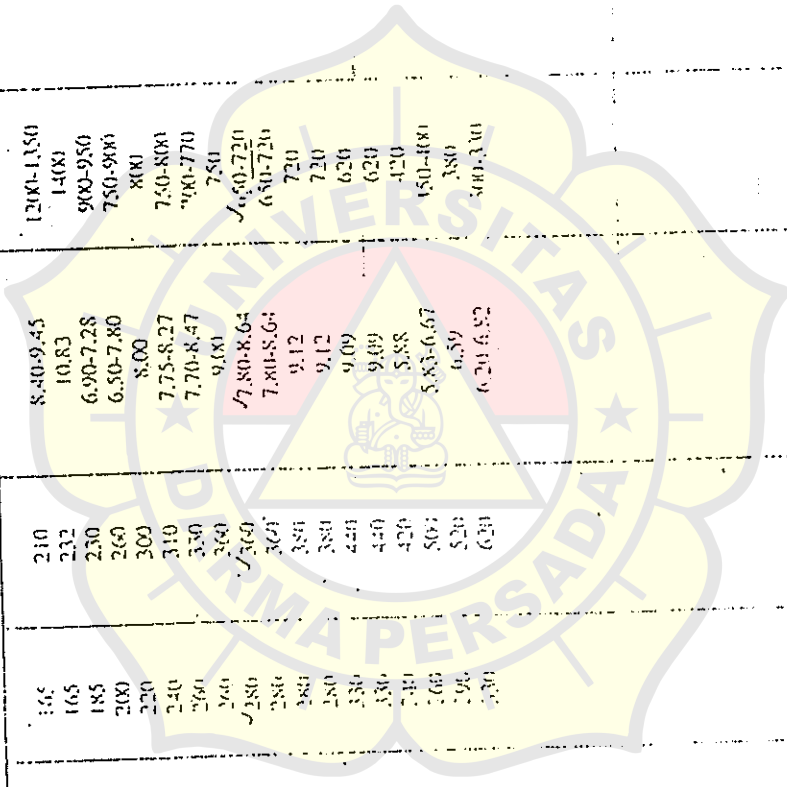
Model	No. of cylinders	Bore x stroke: mm	Cont. rating output: hp/rpm	Dry weight: kg		Dimensions L x W x H: mm
				74, 79	82, 87	
D18	2	70 x 70	18/4500	74, 79	722 x 460 x 1285	
D27	3	70 x 70	27/4500	82, 87	722 x 460 x 1368	
D36	3	70 x 70	36/4500	114, 118	730 x 460 x 1433	
1GM10	1	75 x 72	9/3600	76	547 x 410 x 485	
2GM20	2	75 x 72	18/3600	106	628 x 455 x 495	
2GM20F	2	75 x 72	18/3600	114	643 x 482 x 545	
3GM30	3	75 x 72	27/3600	130	735 x 455 x 495	
3GM30F	3	75 x 72	27/3600	138	740 x 455 x 545	
3HM35	3	80 x 85	34/3400	158	786 x 485 x 617	
3HM35F	3	80 x 85	34/3400	167	791 x 475 x 638	
2TD	2	100 x 115	26/2100	330	874 x 526 x 805	
3TD	3	100 x 115	39/2100	400	1009.5 x 526 x 825	
4TD	4	100 x 115	52/2100	510	1235.5 x 526 x 854.5	
4JH2E	4	82 x 86	50/3600	228	888.4 x 565 x 634.5	
4JH2-TE	4	82 x 86	62/3600	234	888.4 x 565 x 634.5	
4JH2-HTE	4	82 x 86	75/3600	244	888.4 x 565 x 643.5	
4JH2-DTE	4	82 x 86	88/3600	244	888.4 x 565 x 643.5	
3ESDE	3	120 x 135	56/1800	680	1255 x 689 x 967	
4ESDE	4	120 x 135	74/1800	800	1473 x 694 x 1015	
4LH-TE	4	100 x 110	110/3300	340	1058.2 x 649 x 726	
4LH-HTE	4	100 x 110	140/3300	350	1058.2 x 649 x 726	
4CHE	4	105 x 125	70/2300	655	1372 x 688 x 1025	
6CHE	6	105 x 125	105/2300	785	1661 x 690 x 1018	
6CH-HTE	6	105 x 125	155/2300	830	1658 x 690 x 1056	
6CH-DTE	6	105 x 125	190/2300	880	1658 x 690 x 1091	
6CH-UTE	6	105 x 125	255/2950	915	1551.5 x 730 x 1111	
4KDE	4	145 x 170	110/1450	1430	1701 x 731 x 1164	
6KDE	6	145 x 170	165/1450	2263	2495 x 741 x 1292	
6HA(M)E	6	130 x 150	165/2000	1145	1529 x 885 x 1097	
6HA(M)-HTE	6	130 x 150	240/2000	1230	1529 x 939 x 1213	
6HA(M)-DTE	6	130 x 150	300/2000	1250	1529 x 939 x 1233	
6GH-UTE	6	117.9 x 140	350/2300	1335	1762 x 898.5 x 1247	
6LAAE	6	148 x 165	240/1900	2120	1703 x 921 x 1275.5	
6LA-DTE	6	148 x 165	400/1800	1890	1719 x 1012.5 x 135	
6LAA-UTE	6	148 x 165	530/1850	1890	1719 x 1012.5 x 135	
8LAA-DTE	Vee 8	148 x 165	530/1800	2420	1983 x 1430 x 1420	
8LAA-UTE	Vee 8	142 x 165	650/1850	2420	1983 x 1430 x 1420	
12LAA-DTE	Vee 12	148 x 165	800/1800	3300	2553 x 1430 x 1420	
12LAA-UTE	Vee 12	148 x 165	1000/1850	3300	2553 x 1430 x 1420	
S165	6	165 x 210	200/1200	3100	2574.5 x 1043 x 15	
S165-T	6	165 x 210	300/1300	3150	2574.5 x 1070 x 15	
S165-UT	6	165 x 210	450/1300	3600	2697 x 1070 x 158	
S165-ST	6	165 x 210	550/1300	3780	2697 x 1070 x 158	
S165-ET	6	165 x 210	600/1350	3780	2847 x 1070 x 158	

Model	No. of cylinders	Bore x stroke: mm	Cont. rating output: hp/rpm	Dry weight: kg	Dimensions L x W x H: mm
S165L-DN	6	165 x 210	330/1000, 420/1200	2900*	2214 x 1070 x 1581
S165L-UN	6	165 x 210	360/1000, 480/1200 <sup>1)</sup>	2900*	2214 x 1070 x 1581
S165L-SN	6	165 x 210	420/1000, 540/1200	2900*	2214 x 1070 x 1581
S165L-EN	6	165 x 210	480/1000, 600/1200	2900*	2214 x 1070 x 1581
S185DL-UT	6	185 x 230	420/720, 420/750	5400	2687 x 1134 x 1749
S185DL-ST	6	185 x 230	480/720, 480/750	5400	2687 x 1134 x 1749
S185DL-ET	6	185 x 230	540/720, 540/750	5400	2687 x 1134 x 1749
S185L-UT	6	185 x 230	540/900, 540/1000	5400	2687 x 1134 x 1749
S185L-ST	6	185 x 230	600/900, 600/1000	5000	2687 x 1134 x 1749
S185L-ET	6	185 x 230	660/900, 660/1000	5000	2687 x 1134 x 1749
S185AL-UT	6	185 x 230	600/1200	5000	2687 x 1134 x 1749
S185AL-ST	6	185 x 230	660/1200	5000	2687 x 1134 x 1749
M200L-UN	6	200 x 260	600/720, 600/750	5800	2919 x 1120.5 x 1844
M200L-SN	6	200 x 260	660/720, 660/750	5800	2923 x 1120.5 x 1880
M200L-EN	6	200 x 260	750/720, 750/750	5800	2977 x 1120.5 x 1883
M200L-UN	6	200 x 260	720/900, 720/1000	5800	2919 x 1120.5 x 1844
M200AL-SN	6	200 x 260	830/900, 830/1000	5800	2977 x 1120.5 x 1883
M200AL-EN	6	200 x 260	900/900, 900/1000	5800	2977 x 1120.5 x 1833
M220L-UN	6	220 x 300	830/720, 830/750	7200	3165 x 1162 x 2070
M220L-SN	6	220 x 300	900/720, 900/750	7200	3165 x 1162 x 2070
M220L-EN	6	220 x 300	1000/720, 1000/750	7200	3204 x 1162 x 2143
M220AL-UN	6	220 x 300	1000/900, 1000/1000	7200	3165 x 1162 x 2070
M220AL-SN	6	220 x 300	1100/900, 1100/1000	7200	3211 x 1162 x 2143
M220AL-EN	6	220 x 300	1200/900, 1200/1000	7200	3204 x 1162 x 2143
T240L-UT	6	240 x 310	1000/720, 1000/750	8400	3394 x 1203 x 2244
T240L-ST	6	240 x 310	1100/720, 1100/750	8400	3381 x 1203 x 2244
T240L-ET	6	240 x 310	1200/720, 1200/750	8400	3381 x 1203 x 2244
T240AL-ST	6	240 x 310	1200/900	8400	3381 x 1203 x 2244
T240AL-ET	6	240 x 310	1300/900	8400	3381 x 1203 x 2244
T260L-ST	6	260 x 330	1300/720, 1300/750	9600	3711 x 1313 x 2388
T260L-ST	6	260 x 330	1400/720, 1400/750	9600	3711 x 1313 x 2388
T260L-ET	6	260 x 330	1500/720, 1500/750	9750	3891 x 1343 x 2447
Z280L-UT	6	280 x 360	1600/720, 1600/750	12400	3895 x 1540 x 2658
Z280L-ST	6	280 x 360	1800/720, 1800/750	12600	3895 x 1540 x 2658
Z280L-ET	6	280 x 360	2000/720, 2000/750	12600	3895 x 1540 x 2658
8Z280L-UT	8	280 x 360	2200/720, 2200/750	16200	4888 x 1575 x 2651
8Z280L-ST	8	280 x 360	2400/720, 2400/750	16400	4888 x 1575 x 2651
8Z280L-ET	8	280 x 360	2600/720, 2600/750	16400	4888 x 1575 x 2651
12T26L-ST	Vec 12	260 x 330	2600/720, 2600/750	18600	4266 x 2360 x 2726
12T26L-ST	Vec 12	260 x 330	2800/720, 2800/750	18600	4266 x 2360 x 2726
12T26L-ET	Vec 12	260 x 330	3000/720, 3000/750	19000	4404 x 2360 x 2805
12ZL-UT	Vec 12	280 x 340	3200/720, 3200/750	26000	5108 x 2730 x 2937
12ZL-ST	Vec 12	280 x 340	3600/720, 3600/750	26500	5108 x 2730 x 3005
16ZL-ST	Vec 16	280 x 340	4800/720, 4800/750	34000	6216 x 2894 x 3286

4-Stroke Cycle Diesel Engine Co Ltd  
 Mean Speed (RPM)  
 Stroke (mm)  
 Bore (mm)  
 Max. Torque (kgm)  
 Max. Power (kW)

15 series	4	165	210	8.40-9.45	1200-1350	147-441	5.57-14.85	210
165-EN	4	165	232	10.83	1400	588	17.28	192
15 series	4	185	230	6.90-7.28	900-950	405-478	14.83-15.60	215
160 series	4	200	260	6.50-7.80	750-800	441-662	14.69-18.36	193
20 series	4	220	300	8.00	800	736-883	16.44-19.73	193
30 series	4	240	310	7.75-8.27	750-800	809-1030	15.69-18.72	192
30 series	4	260	330	7.70-8.47	700-770	1030-1177	17.12-18.26	201
260 series	4	260	360	9.18	750	1177-1471	16.74-20.93	190
30 series	4	280	360	7.80-8.64	650-720	1324-1471	18.74-18.80	197
30 series	4	280	360	9.12	720	1765-1912	18.74-18.80	197
280 series	4	380	380	9.12	720	1471-1839	17.81-22.26	189
280 series	4	380	380	9.09	620	1912-2354	17.36-21.37	189
330 series	4	330	440	9.09	620	2207-2574	19.29-24.36	183
330 series	4	330	440	9.09	620	2942-3310	19.29-21.70	188
330 series	4	340	440	5.88	420	441-588	11.28-15.04	197
24 series	4	260	500	5.83-6.67	150-400	588-956	11.90-18.46	193
26 series	4	290	520	6.39	380	1030-1177	16.10-18.40	193
29 series	4	330	620	6.20-6.52	500-700	1177-1618	15.09-18.86	190

Yanmar Diesel Engine Co Ltd  
 1-1 Yaesu 2-chome, Chuo-ku, Tokyo 105, Japan. Telex: 0222-4733 Yanmar J.



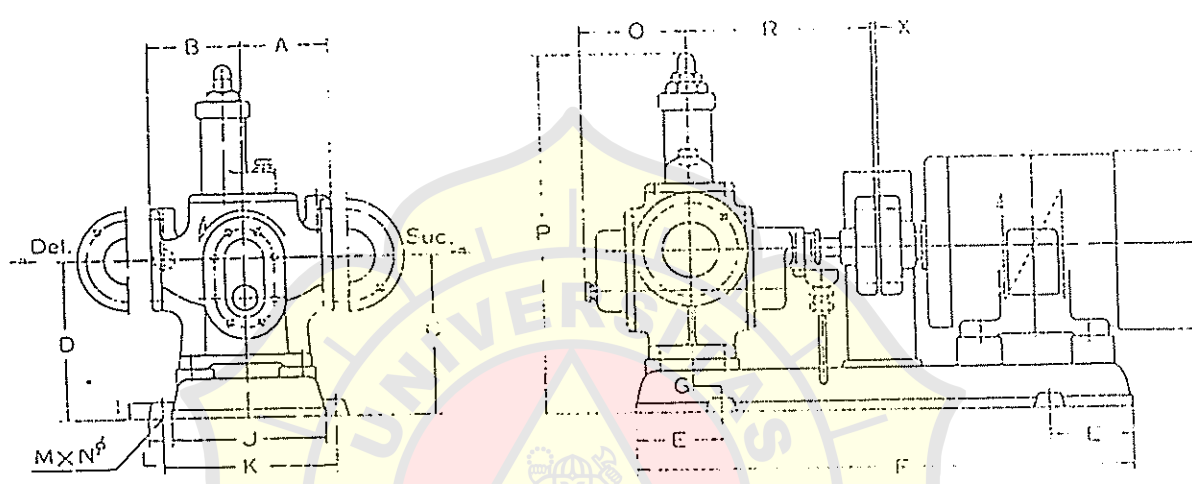
1:2/16

MAW ENGINE

Model	No. of cylinders	Bore x stroke, mm	Cont. rating output, hp/rpm	Dry weight, kg	Dimensions L x W x H, mm
S185-UT	6	185 x 230	500/900	6000	3457 x 1170 x 1974
S185-ST	6	185 x 230	550/900	6040	3457 x 1170 x 1974
S185-ET	6	185 x 230	600/900	6090	3457 x 1170 x 2029
S185A-ET	6	185 x 230	650/950	6090	3457 x 1170 x 2029
M200D-UN	6	200 x 260	600/750	7350	3504 x 1120 x 1958
M200D-SN	6	200 x 260	660/750	7350	3508 x 1120 x 1958
M200-DN	6	200 x 260	600/900	6900	3411 x 1120 x 1958
M200-SN	6	200 x 260	800/900	7350	3508 x 1120 x 2013
M200-EN	6	200 x 260	900/900	7700	3650 x 1120 x 2013
M220-UN	6	220 x 300	1000/800	9100	3884 x 1162 x 2038
M220-SN	6	220 x 300	1100/800	9100	3910 x 1162 x 2143
M220-EN	6	220 x 300	1200/800	9100	3903 x 1162 x 2143
T240-UT	6	240 x 310	1000/750	10700	4131 x 1203 x 2244
T240-ST	6	240 x 310	1100/750	10700	4131 x 1203 x 2244
T240-ET	6	240 x 310	1200/750	10700	4131 x 1203 x 2244
T240A-ET	6	240 x 310	1400/800	11930	4303 x 1203 x 2244
T260-UT	6	260 x 330	1300/700	12930	4691 x 1443 x 2388
T260-ST	6	260 x 330	1400/700	12930	4691 x 1443 x 2388
T260-ET	6	260 x 330	1500/700	13080	4691 x 1443 x 2447
T260A-ET	6	260 x 330	1600/750	13300	4691 x 1443 x 2447
Z280-SN	6	280 x 360	1600/650	16550	4947.5 x 1540 x 2658
Z280-EN	6	280 x 360	1800/650	16550	4947.5 x 1540 x 2658
Z280A-EN	6	280 x 360	2000/720	17950	4947.5 x 1540 x 2658
Z280A-GN	6	280 x 360	2200/720	20900	5417 x 1481 x 2658
8Z280-SN	8	280 x 360	2100/650	22580	6288 x 1914 x 2651
8Z280-EN	8	280 x 360	2400/650	22580	6288 x 1914 x 2651
8Z280A-EN	8	280 x 360	2600/720	24330	6288 x 1914 x 2651
8Z280A-GN	8	280 x 360	2900/720	26600	6288 x 1914 x 2651
12T26-ST	Vee 12	260 x 330	2800/700	24800	5889 x 1857 x 2726
12T26-ET	Vee 12	260 x 330	3000/700	25200	6127 x 1982 x 2726
12T26A-ET	Vee 12	260 x 330	3200/750	25200	6127 x 1982 x 2850.5
MF24-HT	6	240 x 420	600/420	12450	4166 x 1363 x 2465
MF24-DT	6	240 x 420	700/420	12450	4166 x 1363 x 2465
MF24-UT	6	240 x 420	800/420	12450	4166 x 1363 x 2465
MF24-ST	6	240 x 420	950/420	12700	4237 x 1363 x 2465
MF26-HT	6	260 x 500	1000/350	16400	4607 x 1485 x 2840
MF26-ST	6	260 x 500	1200/380	17300	4897 x 1485 x 2840
MF28-HT	6	280 x 450	1000/390	18500	4803 x 1577 x 2880
MF28-DT	6	280 x 450	1100/380	19400	5093 x 1577 x 2880
MF28-UT	6	280 x 450	1260/380	19400	5093 x 1577 x 2880
MF28-ST	6	280 x 450	1300/380	19600	5093 x 1577 x 2925
MF33-DT	6	330 x 620	1600/300	26000	5297 x 1785 x 3440
MF33-UT	6	330 x 620	1800/300	26000	5297 x 1785 x 3440
MF33-ST	6	330 x 620	2000/300	26000	5297 x 1785 x 3440

205.9

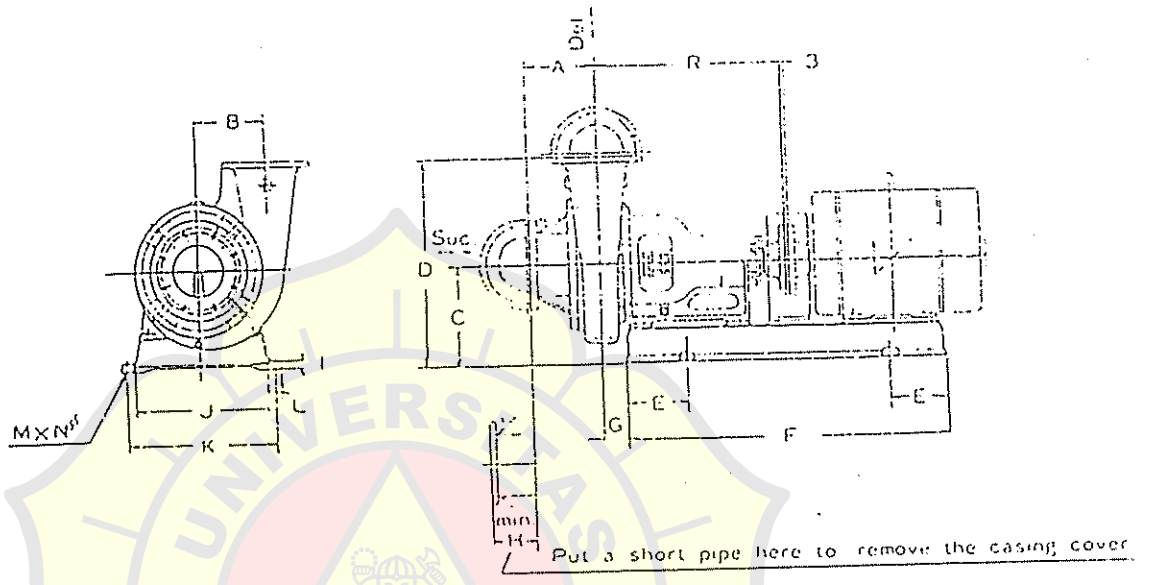
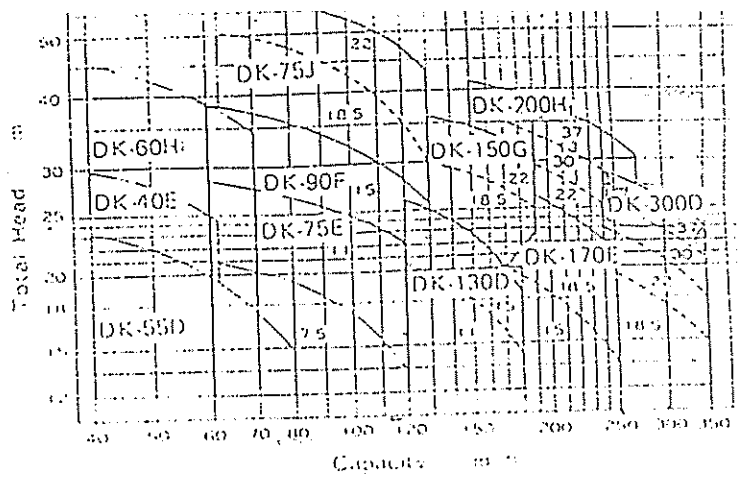




Dimensions in mm

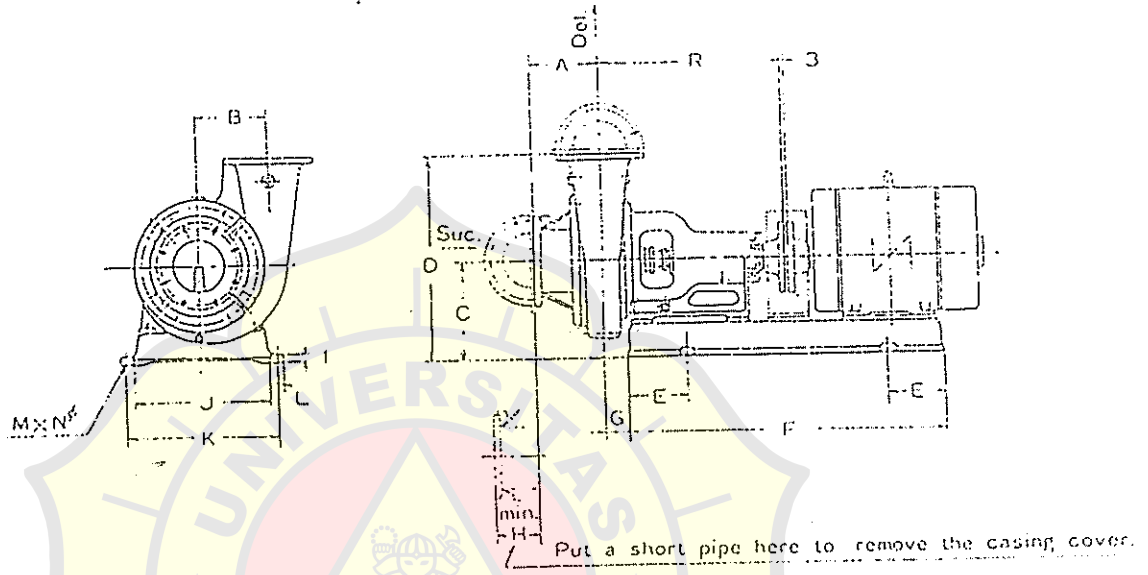
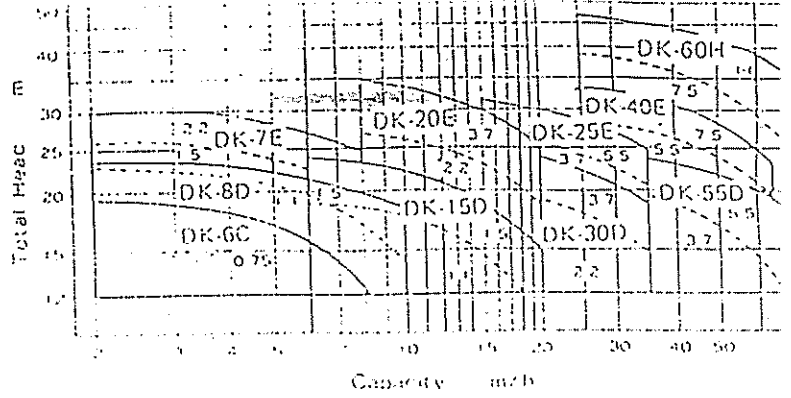
Type	No. of Rev. (r.p.m.)	Motor (kw)	Bore		A	B	C	D	E	F	G	I	J	K	L	M	N	O	P	R	X	Pump Weight (kg)
			Suc.	Del.																		
05B	1200	0.4	25	20	110	110	200	200	50	365	21	20	170	140	15	4	15	55	330	122	3	30
1B	1200	0.75	32	25	95	95	195	195	100	500	60	25	260	300	23	4	15	89	380	175	3	47
2B	1200	0.75 1.5	40	32	95	95	195	195	100	500	60	25	260	300	23	4	15	96	385	175	3	50
3B	1200	0.75 1.5	50	40	100	100	210	210	100	550	35	25	260	300	23	4	15	98	412	185	3	55
4B	1200	1.5 2.2	65	50	105	105	225	225	100	600	20	25	280	320	23	4	15	144	470	200	3	70
5B	1200	1.5 2.2	65	50	105	105	225	225	100	600	20	25	280	320	23	4	15	111	470	200	3	72
6B	1200	2.2	65	50	105	105	225	225	100	600	20	25	280	320	23	4	15	55	470	200	3	72
	1200	3.7																				
7.5B	1200	2.2 3.7	80	65	110	110	245	245	150	700	50	25	300	350	23	4	15	122	500	220	3	90
10B	1200	2.2 3.7	80	65	140	140	230	230	125	700	30	25	310	350	23	4	15	137	530	245	3	95
12B	1200	3.7	80	65	140	140	230	230	125	700	30	25	310	350	23	4	15	152	530	250	3	103
	1200	5.5																				
15B	1200	3.7 5.5	80	65	150	150	260	260	100	750	0.20	25	310	350	23	4	15	165	565	285	3	140
	1200	7.5																				
20B	1200	5.5	100	80	160	160	270	270	150	800	50	25	310	350	23	4	15	193	618	315	3	135
	1200	7.5																				
25B	1200	5.5	100	80	160	160	270	270	150	800	50	25	310	350	23	4	15	193	618	315	3	135
	1200	7.5																				
30B	1200	7.5 11	125	100	175	175	320	320	200	1000	80	30	370	420	25	4	19	210	688	357	3	200
40B	1200	7.5 11	150	125	190	190	330	330	200	1050	40.57	35	490	540	25	4	23	240	780	387	3	220
50B	1200	11 15	150	125	235	235	390	390	250	1100	90	30	450	500	25	4	19	225	835	385	3	365
65B	1200	15 18.5	150	125	235	235	390	390	200	1150	30	30	500	550	25	4	19	245	840	415	3	370
80C	900	18.5 22	150	125	250	250	460	460	200	1500	0	45	570	620	30	6	23	377	1005	577	3	490
100D	720	22 30	200	175	350	350	370	370	300	1730	30	35	620	680	28	4	23	523	1395	730	4	550





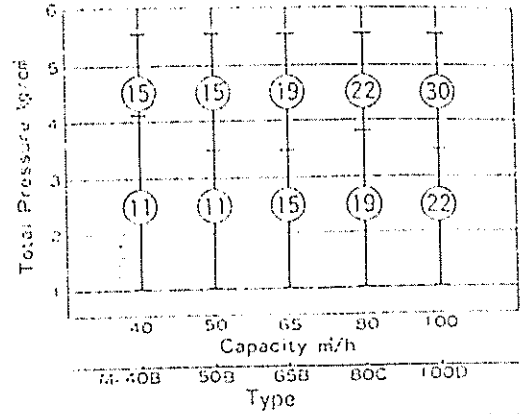
Type	Motor (kw)	Bore Suc.	Def.	A	B	C	D	E	F	G	H	I	J	K	L	M	N	R	P <sub>0</sub> W <sub>0</sub> (%)
DK-75E	7.5	125	125	113	165	202	460	150	780	30	100	25	300	340	23	4	15	420	
	11			113	165	227	485	175	860	30	100	25	360	400	23	4	15	420	
DK-90F	15	125	125	150	180	231	505	175	900	33	100	25	360	400	23	4	15	480	
DK-75J	18.5	125	125	156	205	290	580	150	960	35	120	30	390	440	25	4	19	480	
	22			156	205	290	580	175	1000	35	120	30	370	410	25	4	19	480	
DK-130D	11	150	150	160	160	225	485	175	860	38	100	25	360	400	23	4	15	428	
	15			160	160	225	485	175	900	38	100	25	360	400	23	4	15	428	
DK-150G	18.5	150	150	160	200	275	590	175	1000	58	120	30	400	450	25	4	19	548	
	22			160	200	275	590	200	1050	53	120	30	400	450	25	4	19	548	
DK-170E	15	200	200	178	190	246	590	150	950	40	120	30	350	400	25	4	19	485	
	18.5			178	190	267	610	150	960	40	120	30	390	440	25	4	19	485	
DK-200H	22			175	230	277	640	200	1050	65	120	30	400	450	25	4	19	560	
	30	200	200	175	230	297	660	200	1100	65	120	30	450	500	25	4	19	560	
	37			175	230	322	685	200	1150	65	120	30	490	540	25	4	19	560	
DK-300D	18.5			185	235	255	640	175	1000	70	120	30	400	450	25	4	19	560	
	22	250	250	185	235	255	640	200	1050	65	120	30	400	450	25	4	19	560	
	30			185	235	275	660	200	1100	65	120	30	450	500	25	4	19	560	
	37			185	235	300	685	200	1150	65	120	30	490	540	25	4	19	560	

DK TYPE

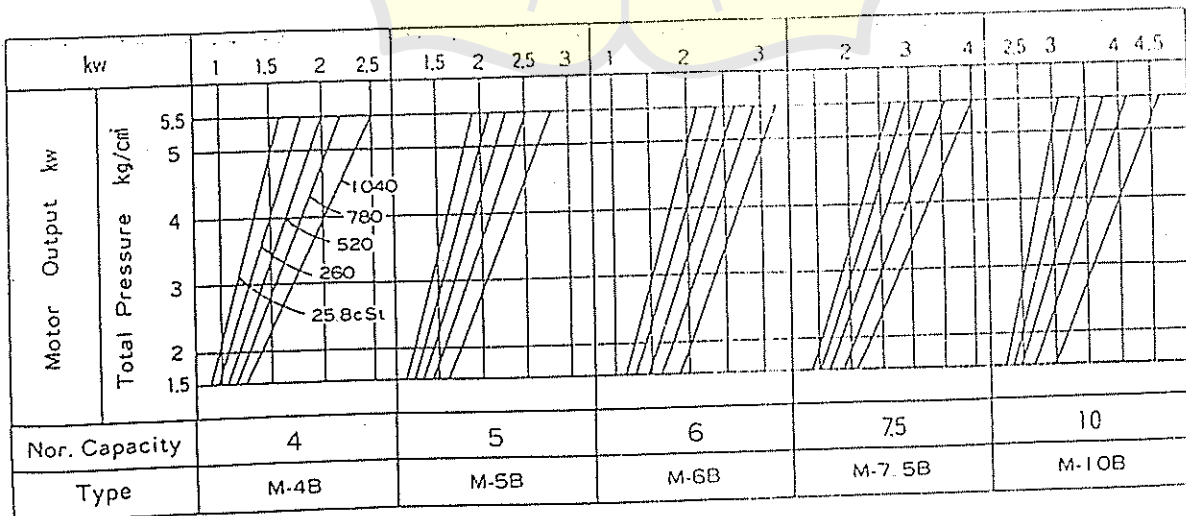
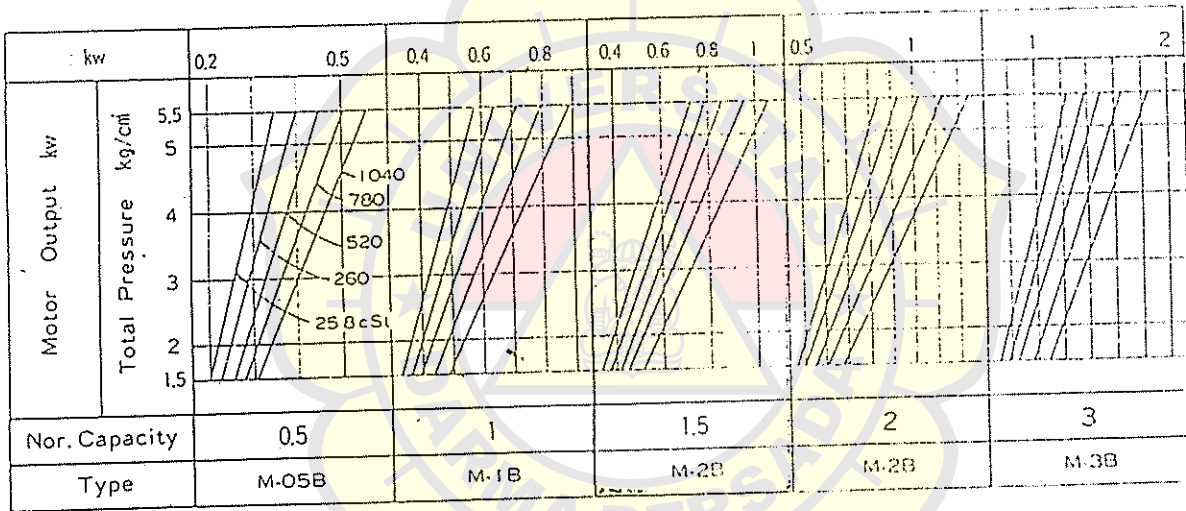


Type	Motor (kw)	Bore		A	B	C	D	E	F	G	H	I	J	K	L	M	N	R	P
		Suc.	Del.																
DK-6C	0.75			96	110	165	315	100	550	35	100	25	200	240	23	4	15	350	
DK-8D	1.5	32	32	100	130	165	315	100	600	30	100	25	200	240	23	4	15	350	
DK-7E	1.5	32	32	100	135	165	335	100	600	30	100	25	200	240	23	4	15	350	
	2.2			100	135	175	345	100	620	35	100	25	240	280	23	4	15	350	
DK-15D	1.5	50	50	108	125	165	325	100	600	30	100	25	200	240	23	4	15	350	
	2.2			108	160	175	365	100	620	35	100	25	240	280	23	4	15	350	
DK-20E	2.2	50	50	108	160	190	380	100	650	30	100	25	260	300	23	4	15	350	
	3.7			110	154	190	370	125	700	28	100	25	300	340	23	4	15	370	
DK-25E	3.7	65	65	110	154	210	390	125	700	28	100	25	300	340	23	4	15	370	
	5.5			110	154	210	390	125	700	28	100	25	300	340	23	4	15	370	
DK-30D	2.2	65	65	104	150	175	365	100	620	35	100	25	240	280	23	4	15	350	
	3.7			104	150	190	380	100	650	30	100	25	260	300	23	4	15	350	
DK-55D	3.7	100	100	113	160	190	390	125	700	28	100	25	300	340	23	4	15	370	
	5.5			113	160	210	410	125	700	28	100	25	300	340	23	4	15	372	
DK-40E	5.5	100	100	112	165	201	410	125	700	30	100	25	300	340	23	4	15	372	
	7.5			112	165	201	410	150	750	30	100	25	300	340	23	4	15	372	
DK-60H	7.5	100	100	117	177	210	440	150	780	32	100	25	300	340	23	4	15	422	
	11			117	177	235	465	175	860	32	100	25	360	400	23	4	15	422	

# Horizontal Centrifugal Type PERFORMANCE CHART

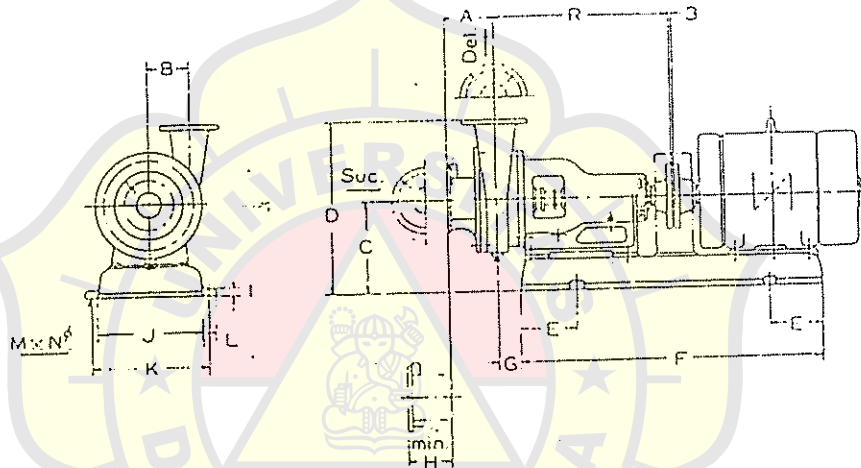
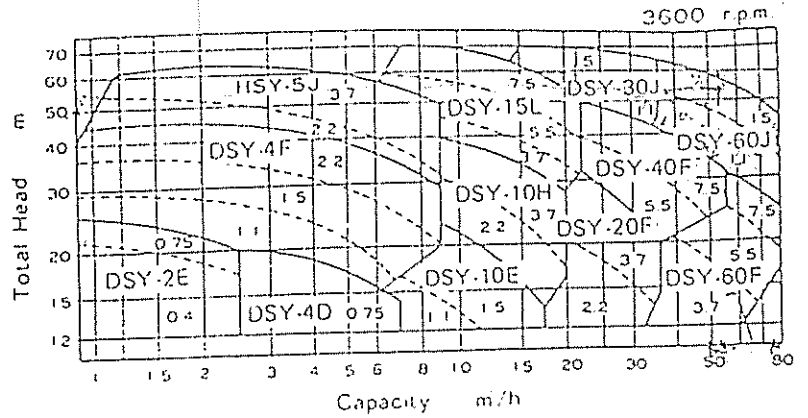


The number in mark indicates the output(kw) of the motor when 260cSt oil is used.



HORIZONTAL SINGLE STAGE SINGLE SUCTION

DSY Type

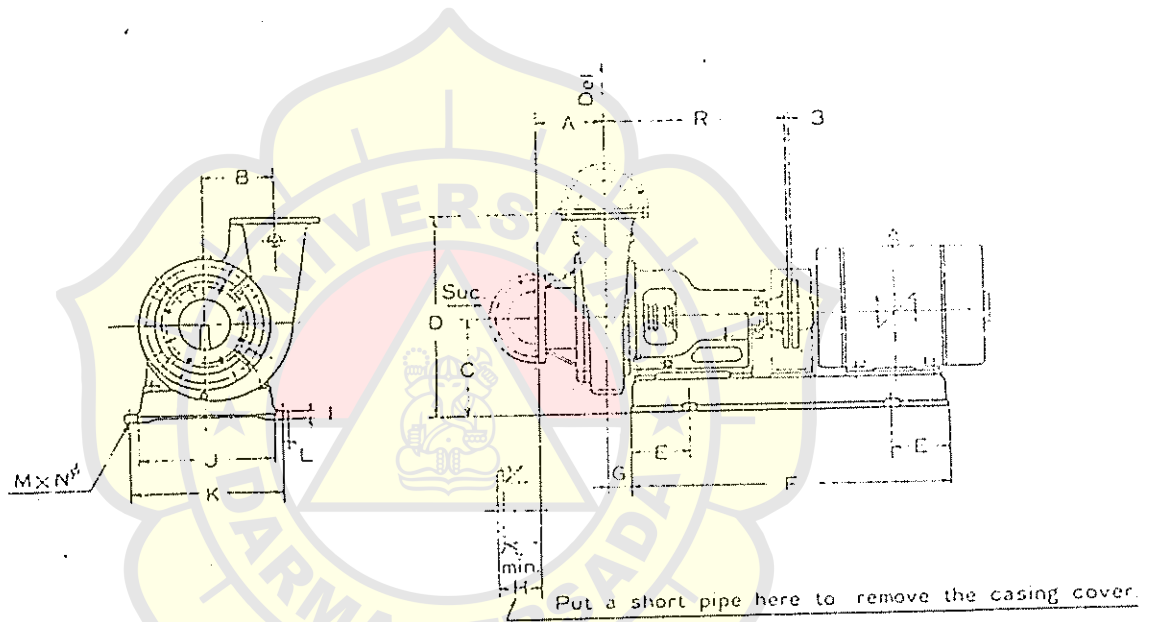
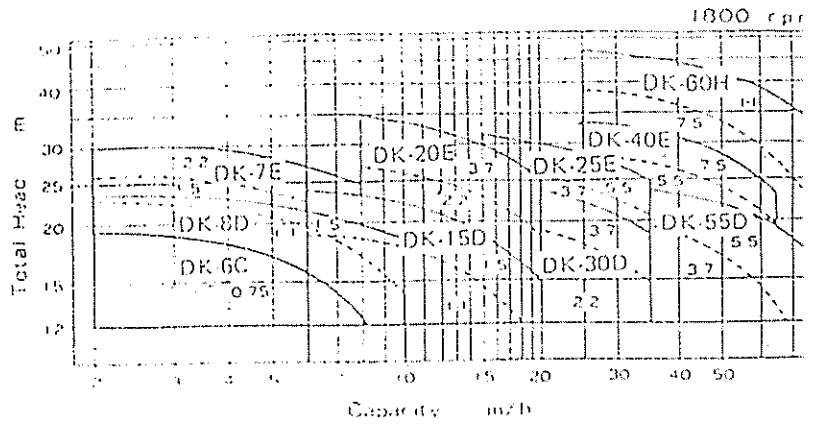


Put a short pipe here to remove the casing cover.

Dimensions—mm

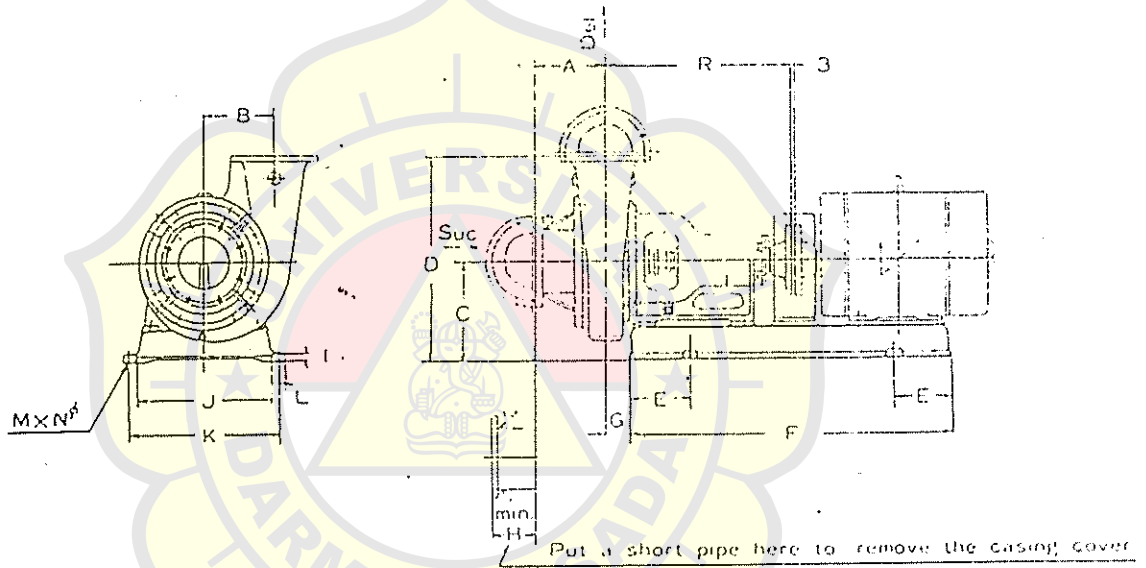
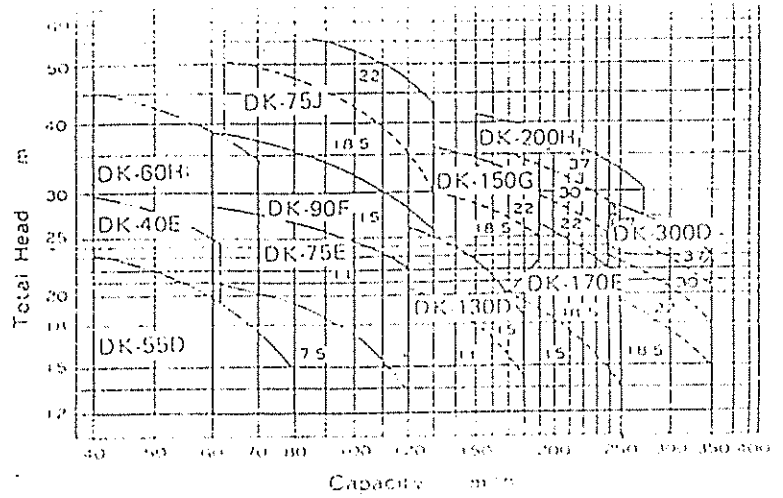
Type	Motor (kw)	Bore Suc.	Bore Del.	A	B	C	D	E	F	G	H	I	J	K	L	M	N	R	Pump Weight (kg)
DSY-2E	0.75	32	32	88	73	165	315	100	550	35	100	25	200	240	23	4	15	350	45
DSY-4D	0.75	32	32	90	65	172	290	100	550	35	100	25	200	240	23	4	15	350	45
DSY-4F	1.5	32	32	96	92	165	315	100	600	30	100	25	200	240	23	4	15	350	50
	2.2			96	92	175	325	100	620	35	100	25	240	280	23	4	15	350	60
DSY-5J	2.2	32	32	94	95	182	325	100	620	35	100	25	240	280	23	4	15	350	60
	3.7			94	95	197	340	100	650	30	100	25	260	300	23	4	15	350	60
DSY-10E	1.5	50	50	96	75	165	295	100	600	30	100	25	200	240	23	4	15	350	55
DSY-10H	2.2	50	50	96	96	175	325	100	620	35	100	25	240	280	23	4	15	350	55
	3.7			96	96	190	340	100	650	30	100	25	260	300	23	4	15	370	80
DSY-15L	3.7	50	50	110	120	190	390	125	700	28	100	25	300	340	23	4	15	370	80
	5.5			110	120	210	410	125	700	28	100	25	300	340	23	4	15	370	80
	7.5			110	120	210	410	150	750	28	100	25	300	340	23	4	15	350	75
DSY-20F	2.2	65	65	105	95	175	315	100	620	35	100	25	240	280	23	4	15	350	75
	3.7			105	95	190	330	100	650	30	100	25	260	300	23	4	15	370	125
DSY-40F	5.5	100	100	118	105	202	420	125	700	28	100	25	300	340	23	4	15	370	125
	7.5			118	105	202	420	150	750	28	100	25	300	340	23	4	15	425	110
DSY-30J	11	65	65	120	120	249	445	175	860	35	100	25	360	400	23	4	15	425	110
	15			120	120	249	445	175	900	35	100	25	360	400	23	4	15	425	110
DSY-60F	3.7	100	100	122	115	210	390	120	700	35	100	25	300	340	23	4	15	425	160
	5.5			122	115	210	390	150	750	30	100	25	300	340	23	4	15	425	160
	7.5			122	115	210	390	150	780	35	100	25	300	340	23	4	15	425	160
DSY-60J	11	100	100	120	120	235	445	175	860	35	100	25	360	400	23	4	15	425	110
	15			120	120	235	445	175	900	35	100	25	360	400	23	4	15	425	110

# DK Type



Type	Motor (kw)	Bore		A	B	C	D	E	F	G	H	I	J	K	L	M	N	R	Pump Weight (kg)
		Suc.	Del.																
DK-6C	0.75	32	32	96	110	165	315	100	550	35	100	25	200	240	23	4	15	350	50
DK-8D	1.5	32	32	100	130	165	315	100	600	30	100	25	200	240	23	4	15	350	55
DK-7E	1.5	32	32	100	135	165	335	100	600	30	100	25	200	240	23	4	15	350	60
	2.2			100	135	175	345	100	620	35	100	25	240	280	23	4	15	350	60
DK-15D	1.5	50	50	108	125	165	325	100	600	30	100	25	200	240	23	4	15	350	95
	2.2			108	160	175	365	100	620	35	100	25	240	280	23	4	15	350	115
DK-20E	2.2	50	50	108	160	175	365	100	620	35	100	25	240	280	23	4	15	350	115
	3.7			108	160	190	380	100	650	30	100	25	260	300	23	4	15	350	115
DK-25E	3.7	65	65	110	154	190	370	125	700	28	100	25	300	340	23	4	15	370	145
	5.5			110	154	210	390	125	700	28	100	25	300	340	23	4	15	370	145
DK-30D	2.2	65	65	104	150	175	365	100	620	35	100	25	240	280	23	4	15	350	120
	3.7			104	150	190	380	100	650	30	100	25	260	300	23	4	15	350	120
DK-55D	3.7	100	100	113	160	190	390	125	700	28	100	25	300	340	23	4	15	370	190
	5.5			113	160	210	410	125	700	28	100	25	300	340	23	4	15	370	190
DK-40E	5.5	100	100	112	165	201	410	125	700	30	100	25	300	340	23	4	15	372	180
	7.5			112	165	201	410	150	750	30	100	25	300	340	23	4	15	372	180
DK-60H	7.5	100	100	117	177	210	440	150	780	32	100	25	300	340	23	4	15	422	210
	11			117	177	235	465	175	860	32	100	25	360	400	23	4	15	422	210





Type	Motor (kw)	Bore		A	B	C	D	E	F	G	H	I	J	K	L	M	N	R	Pump Weight (kg)
		Suc.	Del.																
DK-75E	7.5	125	125	113	165	202	460	150	780	30	100	25	300	340	23	4	15	420	160
	11			113	165	227	485	175	860	30	100	25	360	400	23	4	15	420	160
DK-90F	15	125	125	150	180	231	505	175	900	33	100	25	360	400	23	4	15	423	210
	18.5	125	125	156	205	290	580	150	960	35	120	30	390	440	25	4	19	480	240
DK-75J	18.5	125	125	156	205	290	580	150	960	35	120	30	390	440	25	4	19	480	240
	22			156	205	290	580	175	1000	35	120	30	370	410	25	4	19	480	240
DK-130D	11	150	150	160	160	225	485	175	860	38	100	25	360	400	23	4	15	428	160
	15			160	160	225	485	175	900	38	100	25	360	400	23	4	15	428	160
DK-150G	18.5	150	150	160	200	275	590	175	1000	58	120	30	400	450	25	4	19	548	250
	22			160	200	275	590	200	1050	53	120	30	400	450	25	4	19	548	250
DK-170E	15	200	200	178	190	246	590	150	950	40	120	30	350	400	25	4	19	485	250
	18.5			178	190	267	610	150	960	40	120	30	390	440	25	4	19	485	250
DK-200H	22			175	230	277	640	200	1050	65	120	30	400	450	25	4	19	560	320
	30	200	200	175	230	297	660	200	1100	65	120	30	450	500	25	4	19	560	320
	37			175	230	322	685	200	1150	65	120	30	490	540	25	4	19	560	320
DK-300D	18.5			185	235	255	640	175	1000	70	120	30	400	450	25	4	19	560	305
	22	250	250	185	235	255	640	200	1050	65	120	30	400	450	25	4	19	560	305
	30			185	235	275	660	200	1100	65	120	30	450	500	25	4	19	560	305
	37			185	235	300	685	200	1150	65	120	30	490	540	25	4	19	560	305



# STORIK®

Technical data

Type	SP 120-N*	SP 155-N**	SP 204**	SP 304***
Capacity [m³/h]	1250	1650	2100	2800
Max. allowable delivery head [m]	40	40	40	50
Motor power [kW]				
H = 40 m	0.25	0.25	0.37	0.55
H = 50 m	-	-	-	0.55
Number of piston strokes/min	300	300	390	290
Cylinder bore in mm	45	45	45	60
Suction	1"	1"	1"	1 1/4"
Discharge	3/4"	3/4"	3/4"	1"

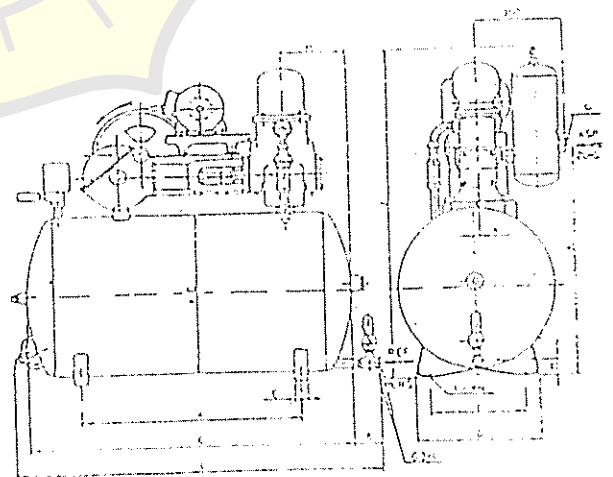
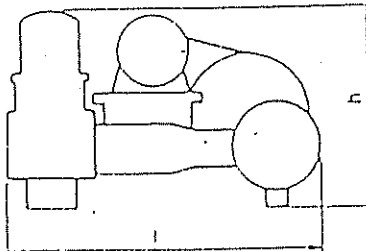
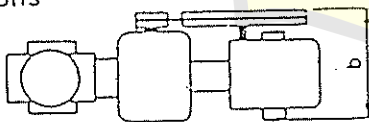
- \* with 3-phase, 1-phase or DC-motor
- \*\* with 3-phase or 1-phase motor
- \*\*\* with 3-phase motor

Product range

Pumptype	vessel size (liter)		
	horizontal	vertical	vertical
hydrophore group			
SP 120-N	75* - 200		
SP 155-N	200		
SP 204	200		
SP 304	200		
assembly kit		200	
SP 120-N		200	
SP 155-N		200	300
SP 204		200	300
SP 304		200	300

\* standard vessel with automatically air cushion supply

Dimensions



Type	Hydrophore group										wght pump		wght						
	A	B	C	D	E	G	H	I	J	K	L	M		N	O	P	Q		
SP 120-N 75l	630	95	822	350	30	350	40	270	845	620	970	95			57	425	460	235	35
SP 120-N -200l									1010	765		220			75	425	460	235	35
SP 155-N -200l	830	80	1140	500	40	395	60	295	1035	810	1270	215	11	67	77	545	460	235	35
SP 204 -200l									1035	810		215			75	545	460	235	35

POMPA-POMPA

Pump size	Pump capacity Power rating	Pressure p in bar (rotational speed n = 1450 rpm)										Displacement cm <sup>3</sup> /rev	
		2	4	6	8	10	12	14	16	20	25		
SF 2/2 motor *	lit/min	3.48	3.19	2.99	2.70	2.50							2
	NkW	0.10	0.10	0.10	0.12	0.13							
	kW	0.25	0.25	0.25	0.25	0.25							
SF 2/3 motor *	lit/min	4.32	4.06	3.87	3.67	3.40							3
	NkW	0.10	0.10	0.12	0.15	0.17							
	kW	0.25	0.25	0.25	0.25	0.25							
SF 2/4 motor *	lit/min	5.32	5.12	4.93	4.64	4.45	4.16	3.96	3.77				4
	NkW	0.10	0.13	0.16	0.18	0.21	0.24	0.26	0.29				
	kW	0.25	0.25	0.25	0.25	0.37	0.37	0.37	0.37				
SF 2/5 motor *	lit/min	7.44	6.96	6.67	6.28	6.09	5.70	5.41	5.12	4.74			5
	NkW	0.12	0.15	0.18	0.21	0.24	0.28	0.31	0.34	0.40			
	kW	0.25	0.25	0.25	0.37	0.37	0.37	0.55	0.55	0.55			
SF 2/6 motor *	lit/min	9.38	8.89	8.51	8.12	7.83	7.44	7.06	6.67	6.28			6
	NkW	0.13	0.17	0.21	0.25	0.29	0.32	0.36	0.40	0.47			
	kW	0.25	0.25	0.37	0.37	0.37	0.55	0.55	0.55	0.75			
SF 2/8 motor *	lit/min	11.70	11.21	10.63	10.15	9.67	9.18	8.60	8.31	7.95	6.28		6
	NkW	0.15	0.19	0.24	0.29	0.33	0.37	0.42	0.45	0.54	0.65		
	kW	0.25	0.25	0.37	0.37	0.55	0.55	0.55	0.55	0.75	1.1		
SF 2/10 motor *	lit/min	15.47	14.99	14.50	14.11	13.73	13.34	12.95	12.47	11.60	10.63		10
	NkW	0.18	0.23	0.28	0.33	0.38	0.42	0.46	0.51	0.61	0.72		
	kW	0.25	0.37	0.37	0.55	0.55	0.55	0.75	0.75	0.75	1.1		
SF 2/13 motor *	lit/min	19.53	18.85	18.27	17.59	17.11	16.53	16.05	15.56	14.60	13.44		13
	NkW	0.21	0.26	0.32	0.37	0.42	0.47	0.53	0.58	0.69	0.82		
	kW	0.37	0.37	0.55	0.55	0.55	0.75	0.75	0.75	1.1	1.1		
SF 2/16 motor *	lit/min	24.75	23.97	23.39	22.72	22.14	21.46	20.88	20.20	19.14	17.40		16
	NkW	0.24	0.31	0.38	0.45	0.52	0.60	0.67	0.74	0.89	1.07		
	kW	0.37	0.37	0.37	0.55	0.55	0.75	1.1	1.1	1.1	1.5		
SF 2/20 motor *	lit/min	29.77	28.99	28.03	27.16	26.39	25.62	24.84	23.97	22.43	20.69		20
	NkW	0.26	0.36	0.44	0.53	0.63	0.72	0.82	0.92	1.11	1.35		
	kW	0.37	0.55	0.55	0.75	0.75	1.1	1.1	1.1	1.5	2.2		
SF 3/25 motor *	lit/min	38.3	37.9	37.5	37.1	36.7	36.4	36.0	35.6	34.8	33.8		25
	NkW	0.46	0.60	0.73	0.88	1.00	1.14	1.28	1.42	1.69	2.03		
	kW	0.75	0.75	1.1	1.1	1.5	1.5	2.2	2.2	2.2	3		
SF 3/32 motor *	lit/min	51.5	50.8	50.3	49.9	49.5	48.9	48.5	48.0	47.2	45.9		32
	NkW	0.60	0.77	0.95	1.12	1.29	1.45	1.67	1.80	2.17	2.57		
	kW	0.75	1.1	1.5	1.5	2.2	2.2	2.2	2.2	3	4		
SF 3/40 motor *	lit/min	61.9	61.4	60.9	60.2	59.6	59.0	58.5	57.8	56.7	55.4		40
	NkW	0.62	0.81	1.00	1.20	1.40	1.60	1.80	2.01	2.42	2.90		
	kW	0.75	1.1	1.5	1.5	2.2	2.2	2.2	3	3	4		
SF 3/50 motor *	lit/min	73.7	72.7	72.0	71.1	70.2	69.4	68.6	67.6	65.7	63.8		50
	NkW	0.77	0.98	1.23	1.47	1.74	1.95	2.22	2.46	2.95	3.58		
	kW	1.1	1.5	1.5	2.2	2.2	3	3	3	4	5.5		
SF 4/63 motor *	lit/min	92.3	91.8	90.9	90.4	89.4	88.9	88.0	87.5	86.0	84.1		63
	NkW	1.06	1.34	1.64	1.93	2.24	2.51	2.80	3.14	3.77	4.54		
	kW	1.5	2.2	2.2	3	3	3	4	4	5.5	5.5		
SF 4/80 motor *	lit/min	110	109	108	107	106	105	104	103	101	99		80
	NkW	1.14	1.50	1.87	2.21	2.50	2.97	3.24	3.57	4.32	5.18		
	kW	1.5	2.2	3	3	4	4	4	5.5	5.5	7.5		
SF 4/90 motor *	lit/min	129	127	126	124	123	121	120	118	116	114		90
	NkW	1.16	1.61	2.04	2.45	2.83	3.40	3.72	4.09	5.02	6.06		
	kW	1.5	2.2	3	3	4	5.5	5.5	5.5	7.5	7.5		
SF 4/112 motor *	lit/min	149	145	144	142	140	139	137	135	132	128		112
	NkW	1.23	1.72	2.24	2.70	3.35	3.67	4.30	4.67	5.60	6.66		
	kW	1.5	2.2	3	4	4	5.5	5.5	7.5	7.5	11		
SF 5/120 motor *	lit/min	176	175	174	173	171	170	169	167	165	163		120
	NkW	1.59	2.17	2.75	3.33	3.95	4.24	5.12	5.70	6.88	8.18		
	kW	2.2	3	4	5.5	5.5	5.5	7.5	7.5	11	11		
SF 5/132 motor *	lit/min	193	192	191	189	188	187	185	185	183	181		132
	NkW	1.79	2.48	3.18	3.91	4.59	5.32	5.99	6.72	8.12	9.12		
	kW	2.2	3	4	5.5	5.5	7.5	7.5	11	11	11		
SF 5/160 motor *	lit/min	229	228	227	225	224	223	222	221	219	219		160
	NkW	1.98	2.90	3.67	4.49	5.32	6.19	7.01	7.83	9.52	11.12		
	kW	3	4	5.5	5.5	7.5	7.5	11	11	11	15		
SF 6/180 motor *	lit/min	263	262	261	259	258	256	255	254	252	252		180
	NkW	2.17	3.19	4.17	5.17	6.14	7.15	8.12	9.03	11.12	11.12		
	kW	3	4	5.5	7.5	7.5	11	11	11	15	15		

Design Features

Gear pumps of the SF series are particularly suitable for media which do not contain solids have the least some minimal lubricity and are chemically compatible.

In standard design SF pump models the sense of rotation is clockwise. It can be changed, however, simply turning the end cover plate by 180°, even subsequently. At the same time, the direction of delivery flow will be changed.

The cover end plate may be replaced by a pressure relief valve.

Provided the flow cross-section is large enough, such valves may be used as safety valves for short-time circulation of the entire throughput within the pump.

Mounting flange and shaft end are designed to allow, in addition to direct attachment of pumps, many assembly variants in system or group configuration.

Optimum gear tooth forming and engagement with minimum shape tolerances of pinions and gearwheels ensure extremely quiet running. Thanks to the use of gearwheels with twelve teeth, delivery flow pulsation is greatly reduced, a significant contribution to noise abatement.

The shaft journals run in composite bearing bushes (Teflon-coated and steel-backed lead-bronze bearings) will endure heavy continuous duty and guarantee long service life.

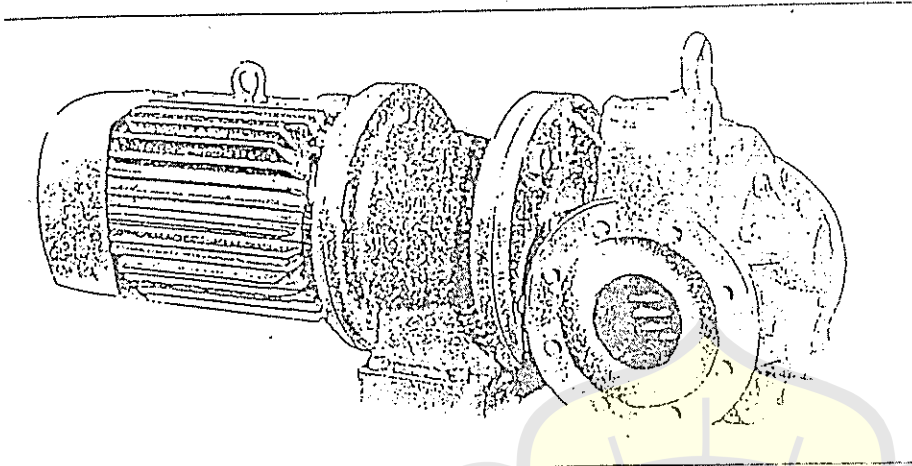
To take up radial and axial forces pumps of all sizes can be supplied with an antifriction bearing at the driving end.

The standard pump models are designed for rotational speeds of max. 3,000 rpm at a pressure of 25 bar. The maximum permissible rotational speed depends on the viscosity or lubricity of the pumped medium.

In addition to the standard-design pump models a great variety of special-design pumps can be made available.

\* Driving power is based on a motor efficiency of 0.85. The pump capacity is given at 1450 rpm. It will be reduced as a function of the rated speed of the motor. Viscosity of delivery fluid is 0.05 Pa·s. The pump capacity will also be reduced at a pressure below 50 mm Hg.

POMPA-POMPA



Design Features

Gear pumps of the TF series are suitable to pump all media having at least some minimal lubricity but not containing solids.

The sense of rotation in TF pump models is normally clockwise, as seen from the pump shaft. The pumps can be supplied upon request with counter-clockwise rotation or for clockwise and counter-clockwise rotation with alternating direction of delivery flow.

For unchanging delivery flow direction with alternating sense of rotation pumps with reserve valves can be made available.

The nominal bores of suction and pressure ports are dimensioned so that with the standard number of revolutions per minute oil speeds of approx. 1.5 m/sec will be attained.

All pumps can be supplied to special order with pressure relief valve within the pump body. Owing to large enough flow cross-sections, such valves are suitable as safety valves with only slight pressure rise for short-time circulation of the entire throughput within the pump.

The pumps operate in any angular position between motor drive from the top and from below. Base mounting or flange mounting allow, in addition to direct attachment of the pumps, a assembly variants is system or group configurations.

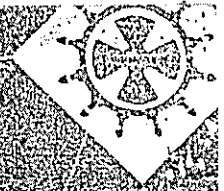
To take up radial and axial forces the pumps can be supplied with an antifriction bearing at the driving end.

The standard pump models are designed for rotational speeds of max. 2,000 rpm at a pressure of 25 bar. The maximum permissible rotational speed depends on the viscosity or lubricity of the pumped medium. In case of poor lubricity of you pumping medium please contact our engineer department.

In addition to our line of standard pump models a great variety of special-design pumps can be made available.

pump model	Power rating	Pressure p in bar (rotational speed n = 1,450 rpm)										Displacement cm <sup>3</sup> /U
		2	4	6	8	10	12	14	16	20	25	
4/70	lit/min	111	100	107	105	105	104	102	100	97	93	80
	NkW	1.15	1.5	1.9	2.3	2.6	3.0	3.3	3.6	4.4	5.5	
	kW	1.5	2.2	3	3	4	4	4	5.5	5.5	7.5	
4/95	lit/min	154	152	150	148	146	144	142	140	135	128	108
	NkW	1.4	1.9	2.4	2.9	3.5	4.0	4.5	5.0	6.0	7.3	
	kW	2.2	3	3	4	5.5	5.5	5.5	7.5	7.5	11	
6/80	lit/min	193	191	188	186	184	181	178	174	169	160	135
	NkW	1.8	2.5	3.2	4.0	4.6	5.4	6.0	6.8	8.2	10.2	
	kW	2.2	3	4	5.5	5.5	7.5	7.5	11	11	15	
6/110	lit/min	261	259	256	253	250	248	245	242	236	230	162
	NkW	2.2	3.2	4.2	5.2	6.2	7.2	8.2	9.2	11.2	13.7	
	kW	3	4	5.5	7.5	7.5	11	11	15	15	18.5	
8/100	lit/min	357	353	350	348	346	343	340	338	332	324	250
	NkW	3.3	4.7	6.0	7.1	8.8	10.2	11.3	12.7	15.4	18.7	
	kW	5.5	7.5	7.5	11	11	15	15	15	18.5	22	
8/120	lit/min	435	432	428	423	418	411	406	401	387	377	304
	NkW	4.0	5.7	7.4	9.0	10.7	12.4	13.7	15.4	18.7	22	
	kW	5.5	7.5	11	11	15	15	18.5	18.5	22	22	
8/140	lit/min	522	516	510	503	495	488	481	474	459	449	364
	NkW	4.8	6.8	8.8	10.8	12.8	14.8	16.4	18.4	22.5	22.5	
	kW	7.5	11	11	15	15	18.5	18.5	22	22	30	
8/170	lit/min	619	611	602	594	586	580	570	561	540	528	430
	NkW	5.8	8.1	10.4	12.8	15.2	17.5	19.4	21.8	22.5	22.5	
	kW	7.5	11	15	15	18.5	22	30	30	30	30	
10/120	lit/min	715	704	694	677	667	657	647	640	610	595	500
	NkW	6.6	9.35	12.1	14.9	17.6	20.4	22.6	25.3	22.5	22.5	
	kW	11	11	15	18.5	22	30	30	30	30	30	
10/140	lit/min	835	825	815	800	785	770	755	740	710	695	582
	NkW	7.7	10.9	14.1	17.3	20.5	23.8	27.1	27.1	27.1	27.1	
	kW	11	15	18.5	22	30	30	30	30	30	30	
F 10/160	lit/min	965	955	945	930	915	900	885	870	840	825	666
	NkW	8.9	12.5	16.2	19.8	23.5	27.1	27.1	27.1	27.1	27.1	
	kW	11	15	22	30	30	37	37	37	37	37	
F 10/180	lit/min	1075	1055	1035	1015	995	970	945	920	890	875	750
	NkW	9.9	14.0	18.2	22.3	26.4	30.6	30.6	30.6	30.6	30.6	
	kW	15	18.5	22	30	37	37	37	37	37	37	
F 10/210	lit/min	1258	1238	1218	1198	1178	1158	1138	1118	1088	1068	875
	NkW	11.8	16.4	21.2	26.0	30.8	35.6	35.6	35.6	35.6	35.6	
	kW	15	22	30	37	37	37	37	37	37	37	
F 10/240	lit/min	1440	1420	1400	1380	1360	1340	1320	1300	1270	1250	1000
	NkW	13.2	18.7	24.2	29.7	35.2	40.7	40.7	40.7	40.7	40.7	
	kW	18.5	22	30	37	45	45	45	45	45	45	

1) 2) 3) nominal power consumption of the motor at 1450 rpm at a pressure of 25 bar (120 mm x 110 mm)  
 \* Driving power required (20% additional value not included)  
 The pump capacity (lit/min) is related to 1450 rpm. It can be reduced as a function of the rated speed of the motor.  
 Variation of delivery output: ± 5 %  
 The pump capacity will also be reduced at a viscosity below 50 mm<sup>2</sup>/sec.



## Ankerwinde Windlass

Blatt

HP-(

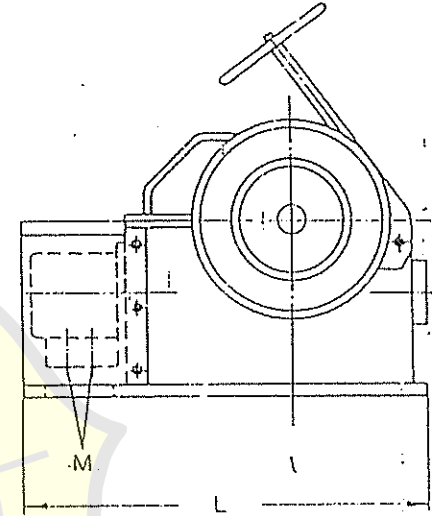
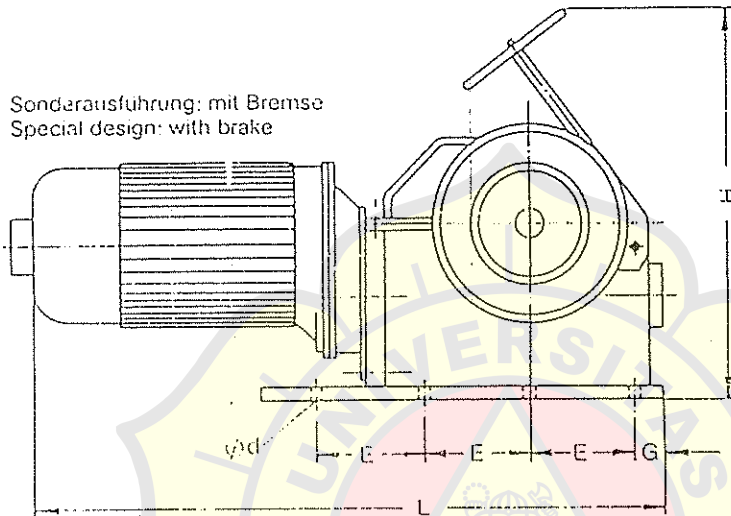
### Type .... E

Antrieb durch Elektromotor  
Drive by electric motor

### Type .... H

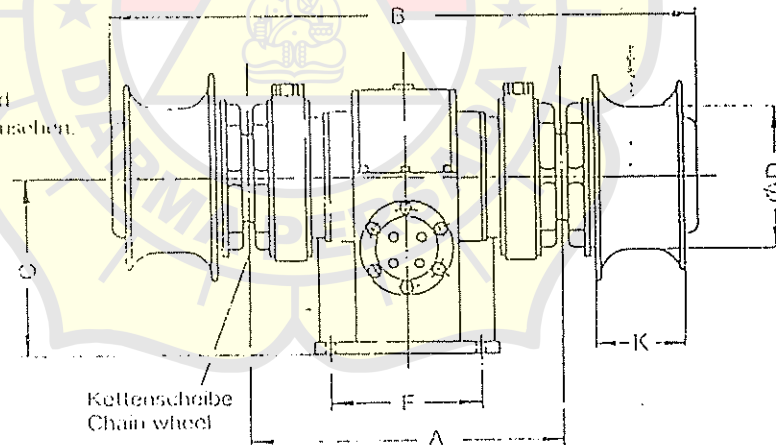
Antrieb durch Hydraulikmotor  
Drive by hydraulic motor

Sonderausführung: mit Bremse  
Special design: with brake



Achtung!  
Kettenspeicher sind  
vom Kunden vorzusehen.

Chain stopper  
to be supplied  
by yard or  
customer.



Type	A	B	C	D	d	E	F	G	H	K	L	Z [kp] Ø Kette chain	V [m/min] Ø Kette chain	Antriebsleistung Driving power
720.03E	450	550	250	200	22	150	215	40	550	130	900	1500 Ø 16	10 Ø 16	4,4 kW/380 V DS
720.04H	450	850	250	200	22	150	215	40	550	130	580	R 1/2" Ø 16	10 Ø 16	Δp 70 bar/55 l/min
721.16E	535	1100	320	290	22	190	250	82	680	180	1121	3400 Ø 18	10 Ø 22	7,5 kW/380 V DS
721.15H	535	1100	320	290	22	190	250	82	680	180	785	R 3/4" Ø 18	10 Ø 22	Δp 105 bar/65 l/min
722.01E	660	1270	395	290	26	240	350	85	690	180	1315	5600 Ø 26	10 Ø 28	13,5 kW/380 V DS
722.02H	660	1270	395	290	26	240	350	85	690	180	960	R 3/4" Ø 26	10 Ø 28	Δp 135 bar/65 l/min

Ke-Struktüraänderungen vorbehalten/Subject to changes of design

Maßangaben und Leistungswerte

V = Hubgeschwindigkeit Z = max. Zirkkraft