

DAFTAR PUSTAKA

- [1] Adityaksa Prasadhana, “Perancangan Sistem Ventilasi dan Pengkondisian Udara (HVAC) pada Ruang Akomodasi Kapal Perang Jenis Corvette Ukuran 90 Meter”, Institut Teknologi 10 Nopember Surabaya, 2010.
- [2] Sugarman, SAM. *HVAC Fundamental*. Dekker CRC Press. 2004.
- [3] <https://taufiqurrokhman.wordpress.com/2018/07/13/apa-itu-hvac/> diakses pada tanggal 24 November 2020
- [4] ASHRAE, American Society of Heating, Refrigerating and Air Conditional Engineer, Atlanta, 1791
- [5] <https://rfd-training.tac.com/docs/HVAC.pdf> diakses pada tanggal 28 November 2020
- [6] ASHREA Handbook Inch-Pound Edition, Heating, Ventilating, and Air-Conditioning Applications, Atlanta, 2015.
- [7] <https://cnshenglintec.en.made-in-china.com/product/KjiEywWGpCcF/China-Variable-Speed-Compressor-Condenser-Unit-for-HVAC-Application.html> diakses pada tanggal 5 Desember 2020
- [8] <https://auto2000.co.id/berita-dan-tips/cara-kerja-kondensor> diakses pada tanggal 5 Desember 2020
- [9] <https://www.achrnews.com/articles/131531-operating-and-troubleshooting-thermostatic-expansion-valves> diakses pada tanggal 6 Desember 2020
- [10] http://coilcompany.com/products/hvac/hvac_evaporator_coils.html diakses pada tanggal 6 Desember 2020
- [11] https://www.globalspec.com/learnmore/building_construction/hvac/cooling/hvac_fans_blowers diakses pada tanggal 7 Desember 2020
- [12] <https://www.indiamart.com/proddetail/hvac-air-filter-10737289412.html> diakses pada tanggal 7 Desember 2020

- [13] <https://www.hvacproducts.com/tag/heating-coils/> diakses pada tanggal 8 Desember 2020
- [14] McGill Airflow Corporation, Duct System Design Guide first edition, Ohio, 2002.
- [15] <https://images.app.goo.gl/UB1Z6ZqYCMmkt8hw5> diakses pada tanggal 8 Desember 2020
- [16] W.F. Stoecker dan J.W. Jones, Refrigeration and Air Conditioning second edition, McGraw-Hill, Inc.
- [17] Carrier Air Condition Company, Handbook of Air Conditioning System Design, New York: Mc Grew-Hill book company, 1965.
- [18] <https://kontraktorhvac.com/pengertian-serta-kelebihan-ac-split-wall-mounted> diakses pada tanggal 12 Desember 2020
- [19] <https://kontraktorhvac.com/apa-itu-ac-ceiling-cassette> diakses pada tanggal 12 Desember 2020
- [20] <https://www.bhinneka.com/panasonic-ac-floor-standing-5-pk-cs-j45ffp8-sku3324422510> diakses pada tanggal 14 Desember 2020
- [21] <https://www.indiamart.com/proddetail/lg-lwa5cp3a-1-5-ton-3-star-window-ac-15017975248.html> diakses pada tanggal 14 Desember 2020
- [22] Mariana Diah Puspitasari, “Analisa Perbandingan Efisiensi Daya dan Kapasitas Pendinginan Antara AC Central dan AC Split Pada Kereta Ekonomi”, Akademi Perkeretaapian Indonesia Madiun, 2018.
- [23] <https://kontraktorhvac.wordpress.com/2017/10/14/prinsip-kerja-dari-ac-central-pada-gedung-atau-mall/> diakses pada tanggal 13 Desember 2020
- [24] <https://shopee.co.id/AC-SPLIT-DUCT-MITSUBISHI-FDUM-100-CR-S3-i.31400119.2103483554> diakses pada tanggal 13 Desember 2020

- [25] <https://teachintegration.wordpress.com/hvac-forum/basic/sistem-pendingin-ruang-akomodasi-di-kapal-laut-marine-air-conditioning-system/> diakses pada tanggal 15 Desember 2020
- [26] Shan K. Wang, Handbook of Air Conditioning and Refrigeration: Second Edition, Air Systems: Air Duct Design, McGraw-Hill Company, 2001.
- [27] Carrier United Technologies, *Installation, Operation and Maintenance Instructions Air Handling Unit*, 2016.
- [28] <https://carakerjapro.blogspot.com/2017/02/cara-kerja-ahu-air-handling-unit.html> diakses pada tanggal 16 Desember 2020
- [29] ASHRAE Handbook-Fundamentals, Duct Design chapter 35, Atlanta, 2005.
- [30] <https://www.homedepot.com/p/Venti-Air-30-in-x-12-in-Return-Air-Filter-Grille-in-White-HFG3012/305523960> diakses pada tanggal 19 Desember 2020
- [31] Havva Demirpolat, Modern Diffuser for Interior Design, Iconarp International Journal of Architecture and Planning, 2019.
- [32] <https://ja-glover.co.uk/product/ceiling-diffusers-no-dampers-2/> diakses pada tanggal 18 Desember 2020
- [33] Yusa Tri Septian Mulia Putra dan Isyanto Yuwono ST, MM, “Perencanaan Pemasangan Instalasi Ducting HVAC Ruang Kemudi Kapal SSV di PT. Pal Indonesia”, Universitas 17 Agustus 1945 Surabaya.
- [34] Canmet Energy, Zoning Duct Design Duct for Mechanical System Designer, Canada, 2017
- [35] W. Lawrence Neuman, Social Research Methods: Qualitative and Quantitative Approches. Edisi 7. New York: Pearson, 2014.
- [36] W.F. Stoecker, Refrigrasi dan Pengkondisian Udara hal 41, 56-70

- [37] ISO 7547, International Standar Shups and Marine Technology – Air-Conditioning and Ventilation of Accomodation Spaces – Design Conditions and Basis of Calculations, Switzerland, 2002
- [38] [HVAC | Chiller, Heat Exchanger, Shell and Tube Heat Exchanger | Metalindo Engineering](#) diakses pada tanggal 4 Januari 2021
- [39] System Air, Air Distribution Products Overview, 2011
- [40] <https://www.scribd.com/document/381312922/Prima-Usaha-ACMV-Duct-Sizing-Table-2017-Locked-xlsx> diakses pada tanggal 6 Januari 2020

