

DAFTAR PUSTAKA

- [1] Anwar, K. (2010). *Efek Beban Pendingin Terhadap Performa Sistem Mesin Pendingin*.
- [2] Cengel, Y. A., Boles, M. A., & Kanoglu, M. (2011). *Thermodynamics: an engineering approach* (Vol. 5, p. 445). New York: McGraw-hill.
- [3] DiStefano, J. J., Stubberud, A. R., & Williams, I. J. (1976). *Feedback and Control Systems: Si (metric) Edition: with Applications to the Engineering, Physical and Life Sciences*. McGraw-Hill.
- [4] G.F. Hundy, A.R. Trott and T.C. Welch (2016) *Refrigeration, Air Conditioning and Heat Pump fifth edition*. Butterworth-Heinemann
- [5] Havendri, A. (2010). *Teknik Pendingin*. CV Ferila, Padang.
- [6] Legg, R. (2017). *Air Conditioning System Design*. Butterworth-Heinemann.
- [7] Syahrizal, I., Panjaitan, S., & Yandri. (2013). *Analisis Konsumsi Energi Listrik Pada Sistem Pengkondisian Udara Berdasarkan Variasi Kondisi Ruangan (Studi Kasus Di Politeknik Terpikat Sambas)*.
- [8] Wang, S. K., (2000). *Handbook of Air Conditioning and Refrigeration*
- [9] Yu, F. W., & Chan, K. T. (2005). *Application of direct evaporative coolers for improving the energy efficiency of air-cooled chillers*. J. Sol. Energy Eng., 127[3], 430-433.
- [10] Kondensor, tersedia di
“<https://www.retekool.com/Copper-Tube-Condenser-For-Airconditioner-pd6849946.html>”, diakses pada: 10 November 2022 pukul 10.31
- [11] Evaporator, tersedia di
“India's Renowned AC Coil Manufacturers <https://nehaenterprises.net/1-type-evaporator-coils.html>”, diakses pada: 13 November 2022 pukul 13.27
- [12] Kipas, tersedia di
“<https://egsean.com/penyebab-kipas-ac-tidak-berputar-ini-solusinya/>”, diakses pada: 6 Desember 2022.
- [13] Arduino, tersedia di
“<https://store.arduino.cc/products/arduino-uno-rev3-smd>”, diakses pada: 15 November 2022 pukul 10.51

- [14] Prasetio, Okim Kornio (2022). *IMPROVISASI MESIN PENDINGIN KOMPRESI UAP DENGAN MENGONTROL EVAPORATOR DAN KONDENSOR.*
- [15] Arduino Uno R3, tersedia di
“<https://www.pololu.com/product/2191>”, diakses pada 6 Desember 2022 pukul 10.41
- [16] *Portable kWh Meter*, tersedia di
“<https://lygteinfo.dk/review/Power%20Electronic%20Energy%20Meter%20TS-838%20UK.html>”, diakses pada: 1 Desember 2022 pukul 13.14
- [17] *Stopwatch*, tersedia di
“<https://www.controls-group.com/usa/watches-stopwatches-and-timers/stopwatch-and-digital-timer.php>”, diakses pada: 1 Desember 2022 pukul 15.10
- [18] Termometer Digital dan Termokopel, tersedia di
“<https://www.99.co/blog/indonesia/jenis-jenis-termometer-dan-fungsinya/>”
diakses pada: 3 Desember 2022 pukul 10.23
- [19] LCD Display, tersedia di
“<https://www.arduino.cc/en/Tutorial/LibraryExamples/HelloWorld>”,
diakses pada: 4 Desember 2022 pukul 11.13
- [20] Pressure Gauge, tersedia di
“<https://www.amronintl.com/wika-model-212-53-bourdon-tube-dry-case-pressure-gauge-2-5-in-0-300-psi-1-4-in-npt-lower-mount-no-flange.html/>”,
diakses pada: 4 Desember 2022 pukul 15.23