

Daftar Pustaka

- Negara, K. M. T., Wijaksana, H., Suarnadwipa, N., & Sucipta, M. (2010). Analisa Performansi Sistem Pendingin Ruangan dan Efisiensi Energi Listrik pada Sistem Water Chiller dengan Penerapan Metode Cooled Energy Storage. *Jurnal Ilmiah Teknik Mesin CakraM Vol, 4(1)*, 43-50.
- Nugroho, A. (2015). Analisa Kinerja Refrigerasi Water Chiller Pada PT Gmf Aeroasia. *Jurnal Teknik Mesin Mercu Buana, 4(1)*, 26-30.
- Nuriyadi, M., & Margana, A. S. (2019). Evaluasi dan optimasi efisiensi energi sistem chiller Dengan proses descaling. *Jurnal ROTOR, 12*.
- Putri, M. F., Sunawar, A., & Subekti, M. (2016). ANALISIS KINERJA CHILLER DI GEDUNG SENAYAN CITY. *Journal of Electrical Vocational Education and Technology, 1(1)*, 44-47.
- Reynaldi, A., & Koswara, E. (2019). *Analisis Efisiensi Kerja Chiller Pada Mesin Ekstruder Di PT. Arteria Daya Mulia Cirebon*. Paper presented at the Prosiding Industrial Research Workshop and National Seminar.
- Rindika, A., & Saputra, I. (2020). ANALISA PERFORMANSI TIPE WATER COOLED CHILLER CENTRIFUGAL KAPASITAS 2000 TR PADA GEDUNG CENTRAL PARK MALL JAKARTA BARAT. *PROSIDING SNITT POLTEKBA, 4*, 1-15.
- Yatim, A., Prima, J., Jofansya, M., Alhamid, M., & Lubis, A. (2021). *Performance of oil-free water-cooled chiller for a shopping center air conditioning system*. Paper presented at the IOP Conference Series: Earth and Environmental Science.
- Yamamoto, T., Hayama, H., & Hayashi, T. (2020). Formulation of Coefficient of Performance Characteristics of Water-cooled Chillers and Evaluation of Composite COP for Combined Chillers. *Energies, 13(5)*, 1182.

