

DAFTAR PUSTAKA

- [1] Mainil, Aziz dan Kurniawan, 2015, Penggunaan Modul *Thermoelectric* sebagai Elemen Pendingin *Box Cooler*, Bandung
- [2] Pratiwi, Nugroho dan Hamidah, 2014, Analisa Kinerja Cooling Tower Induced Draft Fan tipe LBC W-300 Terhadap Pengaruh Temperatur Lingkungan
- [3] Taufik, Listyadi dan Sutjahjono, 2014, Analisis Beban Kalor Cooling Tower Induced Draft Counterflow Dengan Bahan Pengisi Bambu Wulung, Jember
- [4] Herlambang, Pambudi, Ayubbi dan Setyoko, 2014, Rancang Bangun *Test Bed Cooling Tower Counter Flow*, Semarang
- [5] Keintjem, Rivaldi, 2016, Perawatan & Perbaikan Chiller Water Cooler di Manado Quality Hotel, Manado
- [6] Aziz, Subroto dan Silpana, 2015, Aplikasi Modul Pendingin Termoelektrik Sebagai Media Pendingin Kotak Minuman, Riau
- [7] Naryono, Indra Sakti Trisany, 2008, Analisis Unjuk Kerja Alat Penukar Kalor Pelat Kapasitas 2400 kW Dengan Aliran Berlawanan (Counterflow, Jakarta
- [8] Wilhelm, Luther R., 1976, Numerical Calculation of Psychrometric Properties in SI Units, ASAE, St. Joseph, MI
- [9] J.C. Kloppers, D.G. Kröger, 2004, A Critical Investigation Into The Heat and Mass Transfer Analysis of Counterflow Wet-Cooling Towers, University of Stellenbosch, Stellenbosch 7600, South Africa
- [10] Baruch Givoni, 1991, Comfort, Climate Analysis and Building Design Guidelines, School of Architecture and Urban Planning, University of California, Los Angeles CA 90024, United States of America

[11] Donald R. Baker, 1984, Cooling Tower Performance, Chemical Publishing Co., New York, United States of America

[12] LKP Kistamaji, Itam., 1996, Perencanaan dan Perhitungan Menara Pendingin pada Reaktor TRIGA MARK II untuk daya 2 MW, Bandung