

DAFTAR PUSTAKA

- A.Cengel, Yunus. "*Heat Transfer A Practicial Aproach 2nd Edition*".
- Aziz, Azridjal. Disain Evaporator *Shell And Tube* Pada Mesin refrigerasi Siklus Kompresi Uap Hibrida. Riau : Staf Pengajar Jurusan teknik Mesin Universitas Riau.
- Falk, Christian. 2009. Predicting performance of regenerative heat exchanger. Sweden : Lund Univercity.
- Handoyo, Yopi. 2015. Analisis Performa Cooling Tower LCT 400. Bekasi : Universitas Islam 45 Bekasi.
- Holman, J.P., Jasti, E., 1988, "Perpindahan Kalor", Erlangga, Jakarta.
- Incropera at all. "*Fundamentals of Heat and Mass transfer 6th Edition*" Wiley.
- Indrapati, Wirajaya, Ferlie.2009. Perancangan Mesin Refrigerasi Pada *Mini Ice Plant* Dengan 3 Kompresor. Depok.
- Kern, D.Q., 1983, "*Process Heat Transfer*", 2nd Edition, McGraw-Hill Book Company Inc., Tokyo.
- Kreith F., Prijono, A, "Prinsip-prinsip Perpindahan Panas", Edisi 3, Erlangga, Jakarta.
- Perkasa, A.D., Putra, A.B.K. 2015. Performansi Sistem Refrigerasi *Cascade* Menggunakan MC22 Dan R407F Sebagai Alternatif Refrigeran Ramah Lingkungan Dengan Variasi Laju Pengeluaran Kalor Kondensor *High Stage*. Surabaya : ITS.
- Witharana, Sanjeeva. 2003. *Boiling Of Refrigerants On Enchaced Surfaces And Boiling Of Nanofluids*. Sweden : Department of Energy Technology Division of Applied Thermodynamics and Refrigeration The Royal Institute of Technology Stockholm.