

## DAFTAR PUSTAKA

- Arora C. P, 2001, “*Refrigeration and Air Conditioning*”, second Edition, McGraw-Hill, Singapore
- Bergander Mark J., 2006. “*Refrigeration cycle with two-phase condensing ejector*”, International Refrigeration and Air Conditioning Conference at Purdue.
- Cengel, Y.A, 2005, “*Heat Transfer: A Practical Approach*”, 2<sup>nd</sup> Edition, McGraw-Hill, Singapore
- Chunnanond K., Satha A., 2003 “*Ejectors: applications in refrigeration technology*” International Journal of Refrigeration
- Nugraha Bachtiar S., 2010. “Analisa pengaruh variasi sudut mixing chamber inlet terhadap entrainment ratio pada steam ejector dengan menggunakan CFD kodus” Jurnal Sains.
- Margana A.S, 2010, Desain dan Studi Eksperimental Mesin Refrigerasi Siklus Jouel-Thomson Menggunakan refrigerant Campuran, Universitas Gadjah Mada.
- Selvaraju, A., Mani, A., 2006. “*Experimental investigation on R134a vapor ejector refrigeration system*” International Journal of Refrigeration.
- Venkatarathnam., G., 2009. “*The Coefficient of Performance of an ideal air conditioner*”, International Journal of Refrigeration.
- Zhu Yin Hai., Yan Zhong Li., 2008. “*Novel ejector model for performance evaluation on both dry and wet vapors ejectors*”, International Journal of Refrigeration.