



Daftar Pustaka

1. Austin W Church (1972) , *Centrifugal pump and blower* , John Wiley and son Inc.
2. Chiyoda (1983) , *LPG Data Sheet* , Pertamina Bontang Kaltim
3. DQ Kern (1965) , *Process Heat Transfer* , McGrawHill Int. Book Company 21st printing 1983
4. Dr. Yunus A Cengel and Michael E Boles (1983) , *Thermodynamics an engineering approach* , McGrawHill Ltd
5. EAD Saunders (1988), *Heat exchanger selection , design and construction* , Longman Scientific Technical
6. Eric M Smith (1997) , *Thermal design of heat exchanger* , Wiley Publisher Science
7. Guy R King (1971) , *Modern Refrigeration Practice* , McGrawhill Book Company
8. George E Clifford (1984), *Heating , Ventilating and Air Conditioning* , Peston Publishing Company Virginia
9. Henry H Bednar (1981), *Pressure vessel design handbook* , Van Nortrand Reinhad Company
10. Incropera FP and DeWitt DP, (1981) *Fundamental of Heat Transfer* , Wiley
11. JP Holman (1986) , *Heat Transfer* , McGrawHill Ltd
12. John G Collier (1972), *Convective boiling and Condensation* , McGrawHill int. Book Company
13. Jay Matley and the staff of chemical engineering (1979), *Fluid Mover* , McGrawHill Publishing Co. NY
14. Kays and London (1964) , *Compact Heat Exchanger* , McGrawHill Ltd
15. P. Paikert , Air Cooled heat exchanger HEDH , Hemisphere
16. Robert W Vance and WM Duke (1952), *Applied Cryogenic engineering* , John Wiley and son Inc. NY
17. William H McAdam (1952) , *Heat transmission* , McGrawHill series in Chemical engineering