

DAFTAR PUSTAKA

- [1] Fox, Robert W dan Alan T. Mc Donald, "*Introduction to Fluid Mechanics, fourth edition*", *SI Version*, John Wiley & Sons, Inc, Canada, 1994.
- [2] Liu, Henry, "*Pipeline Engineering*", Lewis Publishers, Florida, 2003.
- [3] Nayyar, ML., "*Piping handbook, 7th Edition*". McGraw-Hill, United States, 2000.
- [4] Pengantar:Distribusi BBM Pertamina Dr.-Ing. Tri Yuswidjanto Zaenuri KK-KE, FTMD, ITB
- [5] Sularso, HaruoTahara, "*Pompa dan Kompresor: Pemilihan, Pemakaian dan Pemeliharaan*", PT PradnyaParamitha, Jakarta, 2000.
- [6] Supardi, Rachmat, "*Korosi*", Tarsito, Bandung, 1997
- [7] Ir. Sudargana, MT, "*Diktat Kuliah SistemPerpipaan*", 2012.
- [8] API RP1102, "*Steel Pipelines Crossing Railroads and Highways, sixth edition*", Washington DC, United States, April 1993.
- [9] Meriem, J.L dan Kraige, L.G, "*Engineering Mechanics Statics Fifth Edition*"
"John Wiley & Sons, USA, 2002
- [10] D. Alkazraji BEng, CEng, MIMechE, "*A Quick Guide to Pipeline Engineering*", Cambridge England, 2008
- [11] PT. Pertamina (Persero), "*MSDS Indonesia*".
- [12] ITT Goulds Pump, "*Installation, Operation, and Maintenance Manual Model 3600, API 610 8th, 9th, and 10th editions (ISO 13709)*".
- [13] <http://www.compostillaproject.eu/enccs-technologytransport.com> Diakses 18-12-2012
- [14] http://www.replant.ca/photos/2001/www-replant-ca_2001_july_15.jpg Diakses 21-12-2012
- [15] ASME B31.4, "*Pipeline Transportation System for Liquid Hydrocarbons and Other Liquids*",The American Society of Mechanical Engineers, United States, 2001.
- [16] <http://www.dura-bond.com/news/2012/04/20/fusion-bond-epoxy-coating-oneok-job/> diakses 27-02-2013