

DAFTAR PUSTAKA

- ASME B16.5. (2003). Pipe flange and flanges fitting NPS1/2 through NPS24 metric/Inch standard. New York: The American Society of Mechanical Engineers.
- ASME B16.3. (2003). Malleable iron threaded fittings. New York: The American Society of Mechanical Engineers.
- ASME B31.1 (2004). Power piping. New York: The American Society of Mechanical Engineers
- ASME B36.10M. (2004). Welded and seamless wrought steel pipe. New York: The American Society of Mechanical Engineers
- ASME B36.19M. (2004). Stainless steel pipe. New York: The American Society of Mechanical Engineers
- Asy'ari. M. K. (2014) Kalibrasi flowmmeter dalam aliran fluida pada sistem manifold. Institut Teknologi Sepuluh November. Vol.5 No.2 Juli 2014 TF: 090361
- Blue book. (2008), Form and style for ASTM standard, American Society for Testing and Material. West Conshocken: ASTM International,
- Callister, W. D., & Rethwisch, D. G. (2010). Materials science and engineering an introduction (edisi ke-8). Hokoben: John Willey and Sons Inc.
- Cappenbreg, Audri. D. (2017). Pengaruh penggunaan bahan bakar solar, biosolar dan pertamina dex terhadap prestasi motor diesel silinder tunggal. Jurnal Konversi Energi dan Manufaktur. Universitas Negeri Jakarta.
- Febbiyana, W., dkk. (2019). Pembuatan alat test dan kalibrasi flowmeter solar pada pabrik pemanggangan anoda PT INALUM. Jurnal Elektronika Litrik dan Teknologi Informasi Terapan. Politeknik Jambi. E-ISSN 2685-7014
- Hasting Machine Company. (2014). SAE steel properties designation system. Diakses pada 26 mei 2021. <https://hastingsmachine.com/wp-content/uploads/2014/04/SAE-Steel-Properties-Designation-System.pdf>.
- Krisyanti., & Widjanarko. (2008) Perancangan tabung penyaring penjernih air. Pusat rekayasa perangkat nuklir. Vol.5 No.9, Juni 2008. ISSN : 1411-0269

- MSDS Biosolar. (2007). Material safety data sheet bio solar. PT Pertamina Persero Direktorat - Pemasaran dan Niaga. Jakarta
- Nayyar, M. L. (1999). Piping handbook (edisi ke-7). USA: Mcgraw-Hill
- Pangestuti. N. S. (2018). Perancangan sistem transmisi mesin penyaring solar berkapasitas 1 LPM dengan sistem magnetik. Institut Teknologi Sepuluh November. TM: 145648
- Pedrollo (2020). CK self-priming liquid ring pump. Pedrollo S.p.A. San Bonifacio
- Projectmaterials. (2017). Piping materials match chart ASTM. Diakses pada 26 Mei 2021. <https://blog.projectmaterials.com/pipes/piping-materials-match-chart-astm/>
- Pusparizkita. Y. M. (2020). Pengaruh mikroorganisme dan konsentrasi biodiesel terhadap korosi tangki penyimpanan baja karbon. Institut Teknologi Bandung. Diakses tanggal:20 Juli 2021. <https://digilib.itb.ac.id/index.php/gdl/view/54729>
- Shehzad. S., dkk (2021). Current research and development status of corrosion behavior of automotive materials in biofuels. MDPI. Switzerland. <https://doi.org/10.3390/en14051440>
- Smith, F. (2014). Piping components and fitting (modul 3 unit 1). Dublin: Solas
- Syafrizal. (2017). Analisa korosi pipa solar mesin diesel di sebuah PT. X. Jurnal Konversi dan Manufaktur. Universitas Negeri Jakarta.
- Tekad Makmur. (2020). Aperture plate. Diakses pada 26 mei 2021. <https://en.tekad-makmur.co.id/product/plat-lobang-p156920.aspx>
- White, F.M., (2002) Fluid mechanics.(edisi ke-5). McGraw-Hill Series in Mechanical Engineering