

DAFTAR PUSTAKA

Kai Wang, Yu-cheng Jing, Xiang-hui He, dan Hou-lin Liu , *Efficiency improvement and evaluation of a centrifugal pump with vaned diffuser*

Danilo Ferreira de Souza, Emeli Lalesca Aparecida da Guarda, Welitom Ttatom Pereira da Silva Ildo Luis Sauer and HédioTatizawa *Perspectives on the Advancement of Industry 4.0 Technologies Applied to Water Pumping Systems*

Jurnal Putro, Eko Prasetio,Dkk. *Analisi Head Pompa Sentrifugal Pada Rangkaian Seri Dan Pararel. Media Mesin: Majalah Teknik Mesin Vol.21, No. 2, (Juli 2020): 49*

R. Keith Mobley, *Maintenance Engineering Handbook, Mc Graw Hill, 7th Edition, New York, 2008, p.1.4 pada handbook*

a Lawrence Mann, Jr, *Maintenance Management, D. C. Heath and Company, Canada, 1976, p.1,*

Renan Favarão da Silva¹ - *University of São Paulo, Depart. of Mechatronics and Mechanical System Engineering* Gilberto Francisco Martha de Souza² - *University of São Paulo, Depart. of Mechatronics and Mechanical System Engineering* *Asset management system (ISO 55001) and Total Productive Maintenance (TPM): discussion of interfaces for maintenance management*

jurnal Bloch, H. P., & Geitner, F. K. (2012). Machinery Failure Analysis and Troubleshooting. Elsevier.

Hidayah, A. (2021). Failure of Electric Motor-Driven Pump Boeing System 737-800. Vortex, 2(1), 51

Dieky; Rusjdi, Halim; Sulistiyo, Eko (2024), bukan Isworo & Hendri. "perhitungan performa sea water pump sebelum dan sesudah corrective maintenance pada pltu pelabuhan tarahan 2x8 mw"