

DAFTAR PUSTAKA

- A. Windyandari and J. I. Janah, "Perancangan Sistem Perpipaan Km. Nusantara (*Piping System*)," *Kapal J. Ilmu Pengetah. dan Teknol. Kelaut.*, vol.10,no.3,pp.154163,2013[*Online*].*Available:*<https://ejournal.undip.ac.id/index.php/kapal/article/view/5625>
- A. Muhamad, "Manajemen Perawatan Dan Perbaikan Pipa Muatan Di MT Akra 30," *Skripsi*, 2018, [*Online*]. *Available:* <http://repository.pip-semarang.ac.id/902/>
- A. Bagas, "Pengaruh Kurangnya Perawatan Pipa Muat Di MT Dewayani," *Skripsi*, 2018,[*Online*]. *Available:* <http://repository.pip-semarang.ac.id/633/>
- A. Yonathan, "*Plug Valve*," *ans.com*, 2021. <https://valve-ans.com/apa-itu-valve/plug-valve> (*accessed Aug. 23, 2022*).
- Alkonusa, "Mengenal *Valve* Beserta Jenis Jenisnya," *alkonusa.com*, 2016. <http://www.alkonusa.com/news/mengenal-valve-beserta-jenis-jenisnya/> (*accessed Jun. 09, 2022*).
- A. Royen, "*Ball Valve*," *abi-blog.com*, 2022. <https://abi-blog.com/tentang-ball-valve/> (*accessed Jun. 09, 2022*).
- Bueno, "Berbagai Jenis *Valve* Dan Fungsinya," *buenoindonesia.com*, 2021. <https://www.buenoindonesia.com/blog/berbagai-jenis-valve> (*accessed Jun. 09, 2022*).
- D. S. Sulendra, "Konfigurasi Seri Paralel *Flange* Pipa Menggunakan *Reliability* Blok Diagram Pada PT Pertamina (Persero) TBBM Pontianak," *Skripsi*,2019,[*Online*]*Available:*<https://jurnal.untan.ac.id/index.php/jtinUNTA/article/view/36166>
- Indra, "Optimalisasi Sistem Perpipaan Agar Tidak Terjadi Korosi Dan Kebocoran,"pp.1–14,2017,[*Online*].*Available:*[http://repository.unimar-amni.ac.id/2128/2/BAB II edit.pdf](http://repository.unimar-amni.ac.id/2128/2/BAB%20II%20edit.pdf)

Jl. Bali No.5, Panjunan, Kec. Lemahwungkuk, Kota Cirebon, Jawa Barat 45112-Google Maps,” 2022.

Kitoma, “Definisi *Valve*, Jenis dan Fungsinya,” *kitomaindonesia*, 2022. <http://www.kitomaindonesia.com/article/22/valve-solenoid-valve-jenis-valve-fungsi-valve> (*accessed Aug. 23, 2022*).

KTU, “PT. Karya teknik utama,” 2019. <https://info@ktushipyard.com>

M. Ghifari, “Sistem Perpipaan Pada Kapal,” pp. 60–72, 2018, [Online]. Available: <http://eprints.undip.ac.id/59506/7/8>

Nursahid, “Cara Membedakan *Globe, Gate Dan Ball Valve*,” *cnzahid konstruksi*, 2021. <https://www.cnzahid.com/2021/10/membedakan-globe-gate-dan-ball-valve.html> (*accessed Jun. 09, 2022*).

P. Utoko, “Pengoperasian Dan Perawatan Sistem Pemipaan *Ballast* Di Kapal KM Soemantri Brodjonegoro,” *skripsi*, 2021, [Online]. Available: <http://repository.unimar-amni.ac.id/3424/>

Rudi Maulana, “Pengertian *Valve* dan Jenis-Jenisnya,” *surabaya.proxsisgroup.com*, 2015. <https://surabaya.proxsisgroup.com/pengertian-valve> (*accessed Jun. 09, 2022*).

Redaksi, “Pengertian *Check Valve*, Spesifikasi, Fungsi Serta Jenis-jenisnya,” *fordiasi.com*, 2020. <https://www.fordiasi.com/2020/12/pengertian-check-valve-spesifikasi.html> (*accessed Aug. 23, 2022*).

S. P. Dede Agus Mulyana, Gatot Santoso, “Analisis Fenomena *Water Hammer* Pada Pipa *Steam* 17 bar,” 2017, [Online]. Available: <http://repository.unpas.ac.id/31418/>

S. M. Indra, “Optimalisasi Perawatan Sistem Pemipaan Pada Kapal KT Seri Deli II Pelindo 1 Cabang Dumai,” *Skripsi*, 2019, [Online]. Available: <http://repository.unimar-amni.ac.id/2137/>