

DAFTAR PUSTAKA

- Aadc, A., Ampa, B., Bmpn, B., Rgsb, S., & Bmpdkr, S. (2020). Optimization of an Industrial Boiler Operation. *JOURNAL OF RESEARCH TECHNOLOGY AND ENGINEERING, 1*.
- Arachchige, U. S. P. R., & Sandupama, S. (2019). International Journal of Research Purpose of purifying industrial boiler water. *International Journal of Research, 06(04)*. <https://edupediapublications.org/journals>
- Bukhari, Indra Mawardi, Ariefin, Fakhriza, & Edi Saputra. (2023). *Mekatronika Dalam Industri Manufaktur* (R. Ari, Ed.). Penerbit ANDI.
- Diah, I., Karyatanti, P., Winarno, I., Daeng, M. T., Rahmatullah, S., Pd, M. T., Tri, R., & Maydrawati, S. H. (2024). *SCADA BERBASIS IoT UNTUK OTOMASI INDUSTRI*. HANG TUAH UNIVERSITY PRESS. <http://dspace.hangtuah.ac.id/xmlui/handle/dx/1408>
- Indah, D. W., Susianto, M. Y., Ridha, S. N., R.S Hilmy, R. F., Permaji, A. P., Pujiastuti, C., & Wahyusi, K. N. (2024). 75-Article Text-214-2-10-20240528. *Jurnal Abdimas Teknik Kimia, 04*.
- Mitrakusuma, W. H., Setyawan, A., Dewi, R., & Putri, R. (2018). Pengaruh Variasi Debit Refrigeran Sekunder Terhadap Kinerja Sistem Chiller Brine Cooling. *Prosiding Nasional Rekayasa Teknologi Industri Dan Informasi XIII Tahun 2018 (ReTII)*, 385–391. <http://journal.sttnas.ac.id/ReTII/>
- Miura. (n.d.). *Colormetry Hardness Tester CMU-324HE (Soft Water Series)*. www.miuraboyer.com
- Mohammad, A. A., & Kasmin, A. (2023). Optimization Of Boiler Feedwater Treatment Through Varies Softener Regeneration Process Inlet Pressure MALAYSIA *Corresponding Author Designation. *Progress in Engineering Application and Technology, 4(2)*, 425–435. <https://doi.org/10.30880/peat.2023.04.02.041>
- Prambudi, A., Haq, I. S., & Mondamina, N. W. (2022). *Desain Dan Pembuatan Alat Monitoring Kebocoran Resin Pada Softener Internal Water Treatment Di Sungai Buaya Mill*.
- Siahaan, Y. A., Dharmawati, N. D., & Renjani, R. A. (n.d.). *JURNAL BETA (Biosistem Dan Teknik Pertanian Volume X, Nomor X, bulan XXXX, 20xx Performance*

Evaluation of Softener for Hardness Elimination and Regeneration Suitability Schedule in Water Treatment at Palm Oil Mill PT. XYZ.
<http://ojs.unud.ac.id/index.php/beta>