

DAFTAR PUSTAKA

- Abdalla, J. A., & Homoud, A. A. (2004). *Earthquake Hazard Zonation of Eastern Arabia*. *13th World Conference on Earthquake Engineering*.
- Aziz, A., Hamid, A., & Hidayat, I. (2014). Perancangan Bejana Tekan (*Pressure Vessel*) Untuk Separasi 3 Fasa. *SINERGI*, 18, 31-38.
- F.Megyesy, E. (1998). *Pressure Vessel Handbook*. Pressure Vessel Publishing, INC.
- Gupta, S. R., & Desai, A. (2014). *Design of Horizontal Vessel Using PV Elite*. *International Journal for Innovative Research in Science & Technology*, 1(1), 58-63.
- Hyder, M. J., & Asif, M. (2008). *Optimization Of Location and Size Of Opening In A Pressure*. *Engineering Failur Analysis*, 15(1-2), 1-19
- Khambali, K. (2017). Perancangan Ulang Bejana Tekan *Vertical Air Receiver* Kapasitas 50 M³, Tekanan Internal 0,9 Mpa, dan Temperatur 43°C, Dengan Bantuan *Software Pv Elite 2016*. Yogyakarta.
- Kumar, V., & Kumar, P. (2014). *Mechanical Design of Pressure Vessel by Using PV Elite Software*. *International Journal of Scientific and Research Publications*, 4(4), 1-4.
- Lakshmi, k. V., & Reddy, Y. V. (2005). *Design and Analysis of Pressure Vessel Using PV Elite Software*. *International Journal for Ignited Minds*, 2(9), 203-210.
- Mahandari, C. P., & Kurniawan, D. (2012). *Mchanical Design of Vertical Pressure Vessel for Air Receiver using Software*. Prosiding Konferensi Nasional Engineering Hotel III (pp. 233-240).
- Prof. Mali, A., Bhosale, H., Bedi, D. S., & Modasara, A. (2017). *Design of Vertical Pressure Vessel using PV Elite Software*. *International Research Journal of Engineering and Technology (IRJET)*, 4(5), 2147-2153.
- Rainarli, E. (2012). Simulasi Perancangan Bejana Tekan Dengan Menggunakan Metode Beda Hingga. *Jurnal Ilmiah Komputer dan Informatika*, 1, 31-34.
- Rodiyawati, M., Risano, A. Y., & Su'udi, A. (2013). Perancangan Bejana Tekan (*Pressure Vessel*) Untuk Pengolahan Limbah Kelapa Sawit Dengan Variabel Kapasitas Produksi 10000 Ton/Bulan. *FEMA*, 1, 36-41.

Satrijo, D., & Habsya, S. A. (2012). Perancangan dan Analisa Tegangan pada Bejana Tekan Horizontal dengan Metode Elemen Hingga. *ROTASI*, 14, 32-40.

Vyas, B. P., Tayade, R. M., & Kumbhani, A. D. (2013). *Design of Vertical Pressure Vessel using PV Elite Software*. *International Journal of Engineering Research & Technology*, 2(3), 1-8.

Xu, P., Zheng, J., Chen, H., & Liu, P. (2010). *Optimal Design Of High Pressure Hydrogen Storage Vessel*. *International Design Of Hydrogen Energy*, 35(7), 2840-2846.