

DAFTAR PUSTAKA

- Maruli Tua, S., Fathudin, A., & Pusat Teknologi Bahan Bakar Nuklir -BATAN, Y. O. (n.d.). *EVALUASI UNJUK KERJA KOMPRESOR UDARA MODEL MH 110 INSTALASI RADIOMETALURGI*.
- Fajar, P. T., & Murni, M. (n.d.). *Compressed Air Basics 1 TRAINING OPERATING AND MAINTENANCE AIR COMPRESSOR INGERSOLL RAND*.
- Haryono, I., & Fathudin, A. (n.d.). *ANALISIS KERUSAKAN SISTEM UDARA TEKAN CO 230 DI IRM*.
- European, I.-R., Limited, S., Lane, S., & Green, H. (2004). *Air Quality Guide Air Solutions*.
- Compressors, I. R. (2006). *Compressor Training Fundamentals Safety Types of Compressors The typical compression system Glossary*.
- Susanto, A. D., & Azwir, H. H. (2018). Perencanaan Perawatan Pada Unit Kompresor Tipe Screw Dengan Metode RCM di Industri Otomotif. *Jurnal Ilmiah Teknik Industri*, 17(1), 21.
- <https://taufiqurrokhman.wordpress.com/2015/03/05/daya-dan-efisiensi-kompresor/>
- <https://docplayer.info/40041943-Menghitung-pressure-drop.html>
- <https://www.air-compressor-guide.com/question/high-sump-pressure/>