

---

## DAFTAR PUSTAKA

- Anonim. Harga Pipa Besi. <http://busurkilat.com/harga-pipa-besi/>. Diakses pada 8 Oktober 2019, pukul 09.32.
- Anonim. Katalog Pompa Inoxpa. [https://www.inoxpa.com/uploads/document/Fitxa%20tecnica/Components/Bombes/KIBERS/FT.KIBER\\_KS.1\\_ES.pdf](https://www.inoxpa.com/uploads/document/Fitxa%20tecnica/Components/Bombes/KIBERS/FT.KIBER_KS.1_ES.pdf). Diakses pada 8 Oktober 2019, pukul 09.54.
- ASTM A53 / A53m-12.2012. *Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless*. ASTM International, West Conshohocken. PA. <https://www.astm.org/Standards/A53.html>.
- Cengel, Yumus. A. dan J.M. Cimbala. 2006. *Fluid Mechanics: Fundamentals and Applications*. The McGraw-Hill Companies. Inc., United Stated.
- Dickenson, T.C., 1999, *Valve, Piping and Pipelines Handbook, Third Edition, Elsevier Advanced Technology, Cambridge University Press, UK*.
- Estiasih, T. dan Ahmadi, K. 2009. *Teknologi Pengolahan Pangan*. Jakarta: PT. Bumi Aksara.
- Fox. R. W. dan McDonald, A. T. 1978. *Introduction to Fluid Mechanics*, 8<sup>th</sup> ed. John Wiley & Sons, New York.
- K,J, Saveth dan S,T, Klein. (1998). *The Progressing Cavity Pump Principle and Capabilities*. SPE 18873.