



## **Daftar Pustaka**

- Haramain, M.A., Effendi, R., Susilo, H.A., 2017, “Perancangan Silinder Hidrolik Pada Mesin *Molding* Karet Dengan Kapasitas 25 Ton”, Jurnal Mesin Teknologi pISSN. 2088-9038 eISSN. 2549-9645, from <https://Jurnal.umj.ac.id/index.php/sintek/article/view/1529>
- Khurmi, R.S. and Gupta, J.K., 2005, “*Machine Design*”, Eurasia Publishing House (PVT.)LTD., Ram Nagar, New Delhi
- Sumbodo, W., Setiadi, R., Poedjiono, S., 2017, “Pneumatik & Hidrolik”, Penerbit Deepublish., Sleman, Yogyakarta
- Taufiqullah, 2019. Pompa Kerja Positif. Diakses pada tanggal 11-9-2019.  
<https://www.tneutron.net/sipil/pompa-kerja-positif/>
2011. *Product Portofolio Steel Tube & Pipe*. Diakses pada tanggal 16-9-2019.  
[https://www.steeltube.sk/pipe/fitting.nsf/72AA18965BB80BFBC12579C30027CA96/\\$File/Steel-Tube-Handbook-Web.pdf](https://www.steeltube.sk/pipe/fitting.nsf/72AA18965BB80BFBC12579C30027CA96/$File/Steel-Tube-Handbook-Web.pdf)
2011. *Parker Hydraulic Pump Catalogue*. Diakses pada tanggal 21-05-2019.  
<https://www.parker.com/parkerimages/Parker.com/Countries-2011/Thailand/Markets/Transportation%20-%20Trucks%20Market%20Files/ASEAN-ASMR-Hydraulic-Pumps-and-Motors-Rev3.pdf>
2015. Silinder Penggerak Ganda (*Double Acting Cyinder*). Diakses pada tanggal 12-9-2019. <http://teknikmesin.id/silinder-penggerak-ganda-double-acting-cyinder/>
2015. *Seal-Mart Hydraulic Seals Catalogue*. Diakses pada tanggal 16-9-2019.  
<http://www.seal-mart.com/linkdc/link/s-mart%20hydraulic%20seals.pdf>
2016. *Product Catalogue*. Diakses pada tanggal 16-9-2019.  
[https://www.avengtridentsteel.co.za/sites/trident/files/2017-10/Aveng%20Trident%20Steel%20Catalogue\\_7.pdf](https://www.avengtridentsteel.co.za/sites/trident/files/2017-10/Aveng%20Trident%20Steel%20Catalogue_7.pdf)



2019. *Coefficient of Friction Equation and Table Chart.* diakses pada tanggal 10-9-2019. <https://www.engineersedge.com/coefficientoffriction.htm>