

Daftar Pustaka

Armbrust. L, Wyatt. P, 2010. *Load cell.* Diakses melalui <http://studyres.com/doc/913037/load-cells> pada tanggal 23 oktober 2017 pukul 12:48 WIB

Baldoukas, . ., Soukatzidis, F. A., Demosthenous, G. A., and Lontos, A. E., 2008, Experimental investigation of the effect of cutting depth, tool rake angle and workpiece material type on the main cutting force during a turning process, Proceedings of the 3rd International Conference on Manufacturing Engineering (ICMEN), 1-3 October 2008, Chalkidiki, Greece.

B.M. Amstead, P.F. Oswald and M.L. Begeman, 1992, Manufacturing Processes, Singapore : John Wiley

Korkut, I., and Boy, M., 2008, Experimental Examination of Main Cutting Force and Surface Roughness Depending on Cutting Parameters, Journal of Mechanical Engineering 54(2008)7-8, 531-538.

Lavatelli, Alberto. Building a low cost strain gage load cell amplifier, 2014, diakses melalui <http://www.mechtechplace.net/mech-tech-electronics/building-a-low-cost-strain-gage-load-cell-amplifier/> pada tanggal 23 Juli 2018 pukul 17:03 WIB.

Mustafa. H. R, Duskiardi, Suherman. H., 2016, Perancangan Tool Dynamometer Pada Mesin Frais Konvensional Untuk Mengukur Gaya Potong, Jurnal manufaktur Bung Hatta University

National instrument technical sales. Bus-Powered M Series Multifunction DAQ for USB. 2014. Diakses melalui <http://ni.com> pada tanggal 21 Mei 2018 pukul 20:00 WIB

Prof.a.b.Chattopadhyay Indian Institute of Technology Kharagpur. India, 2011, *dynamometer for measuring cutting force.*

Rahdiyanta, Dwi, 2006, Teori Pemesinan dasar proses freis Milling.pdf diakses melalui <http://staff.uny.ac.id/dosen/dr-dwi-rahdianta-mdp/teori-pemesinan-dasar-proses-fraiss-milling.pdf> pada tanggal 17 oktober 2017, Pukul 15:30 WIB

Rochim, Taufiq. 1993. Teori dan Teknologi Proses Pemesinan. Bandung: Higher Education Development Support Project, FTI-ITB, Teknik Mesin.

Sam, G. P, Djoko, D.S, dan Arifin, Z., 2014, Rancang Bangun *Dynamometer Untuk Pengukuran Gaya Potong Mesin Bubut*, Jurnal Mekanika Volume 12 Nomor 2, Maret 2014

Teori dasar load cell, 2015, diakses melalui <http://www.rajaloadcell.com/article/teori-dasar-load-cell-112> pada tanggal 18 oktober 2017 pukul 15:03 WIB

Try, 2011, elemen dasar proses freis, diakses melalui <http://mesin-teknik.blogspot.co.id/2011/11/elemen-dasar-proses-freis-milling.html> pada tanggal 18 oktober 2017, pukul 14:36 WIB

Wirjomartono, H. S, dan Martawirja, Y. Y., 1980, Mesin Perkakas, Bandung: ITB.