

## DAFTAR PUSTAKA

- Afdhalusyagir, AS.2016. *Evaluasi Efektifitas Hanya Pada Mesin Hurry* April 2007.
- Article: [http://www.plant\\_management.com/articles/TPM\\_intro](http://www.plant_management.com/articles/TPM_intro),
- Barat, Syumarlin, Siregar, Khawarita, dan Siregar, Ikhsan. 2014. *Rancangan Perbaikan Efektivitas Mesin Spinning dengan menggunakan Metode Overall Equipment Effectiveness dengan Grey FMEA di PT. XYZ*. E-Jurnal Teknik Industri FT USU Vol. 3, No. 1, Juli 2014 pp 6-10. (udah)
- Besterfield, Dale H..1998. *Quality Control*. Fifth Edition. New Jersey: Precentile hall, Inc
- Davis, Roy. (1995). *Productivity Improvements Through TP: The Philosophy and Application of Total Productive Maintenance*. Englewood Cliffs: Prentice Hall Inc.
- Eris K, Fishbone Diagram dan langkah-Langkah Pembuatannya diakses 19 Januari 2017, <https://eriskusnadi.wordpress.com/2011/12/24/fishbone-diagram-dan-langkah-langkah-pembuatannya/>
- Habib, Agil S. dan Supriyanto, H. Hari. 2012. *Pengukuran Nilai Overall Equipment Effectiveness (OEE) sebagai Pedoman Perbaikan Efektivitas Mesin CNC Cutting*. Jurnal Teknik POMITS, Vol. 1, NO. 1, (2012) 1-6 (udah)
- Leflar, James A., *Practical TPM, Succesful Equipment at Agilent Technologies*, Productifity Press, Portland, Oregon, 2001.
- Nakajima, S., 1988. *Introduction to Total Productive Maintenance*, Productivity Press Inc, Portland, P.
- Nakajima, Seiichi. (1989). *TPM Development Program: Implementing Total Productive Maintenance*. Cambridge:Productivity Press,Inc
- Nursanti, Ida dan Susanto, Yoko. 2014. *Analisis perhitungan overall equipment Effectiveness (OEE) pada mesin packing untuk meningkatkan nilai availability mesin*. Jurnal Ilmiah Teknik Industri, Vol. 13, No. 1, Juni 2014.
- Venkatesh J, *An Introduction to Total Productive Maintenance (TPM)*, Article: [http://www.plant\\_management.com/articles/TPM\\_intro](http://www.plant_management.com/articles/TPM_intro) April 2007. , Productivity Press Inc, Portland, p.

Triwardani, Dinda H., Rahman, Arif, Tantrika, Ceria F.M. 2013. “Analisis Overall Equipment Effectiveness (OEE) dalam meminimalisi Six Big Losses pada Mesin Produksi Dual Filters DD07 (studi kasus: PT. Filtrona Indonesia, Surabaya, Jawa Timur)”.*Jurnal Teknik Industri Universitas Brawijaya*

Venkatesh J, *An Introduction to Total Productive Maintenance (TPM)*, Article: [http://www.plant\\_management.com/articles/TPM\\_intro](http://www.plant_management.com/articles/TPM_intro) April 2007.

Hamdani, AS. 2015. *Analisis Kinerja Mesin Printing Dengan Metode Overall Equipment Effectiveness (OEE) di PT. Indogravure, Skripsi, Universitas Pembangunan Nasional "Veteran" Jakarta*

Shirose, Kunio., *TPM Team Guide*, Productivity Press, Inc., Portland, Oregon, 1995

