

## DAFTAR PUSTAKA

- Ahmad, F., 2019, Six Sigma DMAIC sebagai Metode Pengendalian Kualitas Produk Kursi pada UKM, *Jurnal Integrai Sistem Industri*, 6:1.
- Aliexpress, 2022, Mesin Cetak QR/Tanggal Kadaluarsa Kartrid Kering Cepat Professional, Pencetak Inkjet untuk Karton Plastik Logam, diakses 17 Desember 2022, <<https://id.aliexpress.com/item/1005002282442555.html>>.
- Arjun, R., 2021, Perancangan Mesin *Plastic Injection Molding Prototype* Menggunakan Softwae Solidworks, *Tugas Akhir*, S.T, Universitas Muhammadiyah, Sumatera Utara.
- Borun, 2017, 24000BPH CGF50-50-15 *High Speed PET Bottle Sport Screw Cap Water Bottling Machine*, diakses 16 Desember 2022, <<https://www.borun-machinery.com/products/water-filling-machine/24000BPH-CGF50-50-15-High-Speed-PET-Bottle-Sport-Screw-Cap-Water-Bottling-Machine/>>.
- Bramcor, 2022, *Sanitary Reverse Osmosis System*, diakses 15 Desember 2022, <<https://pharmaceutical-reverse-osmosis-systems.com/>>.
- Brenton, 2022, *Robotic Palletizer*, diakses 17 Desember 2022, <<https://www.packworld.com/leaders/machinery/casetraypacking/company/13320827/brenton>>.
- Camec, 2022, *Prefrom Industrial Lifter*, diakses 16 Desember 2022, <<https://www.camec.net/en/our-division/recycling-division/industrial-tippers/epr-preform-industrial-lifter>>.
- Darise, F., Teknologi Pemrosesan Air Minum dalam Kemasan (AMDK) 220 ml Merek “GC” (Studi Kasus di PT. Buana Lembah Nusantara, Gorontalo), *Jurnal Teknik Mesin*, 4:52.
- DetaT, 2022, Mixing Made Easy with Stainless Steel Mixing Tank Design, diakses 15 Desember 2022, <<https://www.deltacorp.com/mixing-tanks/mixing-made-easy-with-stainless-steel-mixing-tank-design/>>.
- Eaglepack, 2022, *CE Certificate Simple Manual Pallet Wrapper, Pallet Wrapping Machine (ET150MR)*, diakses 17 Desember 2022,

<https://eaglepack.en.made-in-china.com/product/LboxkIDHhsrz/China-CE-Certificate-Simple-Manual-Pallet-Wrapper-Pallet-Wrapping-Machine-ET150MR-.html>.

Ekawati, R., Rachman, R.A., 2017, Analisa Pengendalian Kualitas Produk *Horn* PT MI Menggunakan *Six Sigma*, *Jurnal Industrial Servicess*, **3**:1.

Fayme, 2022, RO Water System for Pharmaceutical Industry, diakses 15 Desember 2022, <<https://faymeengineering.com/>>.

Florence, A., 2015, Industri Air Minum Dalam Kemasan (AMDK), *Jurnal Teknik Kimia*, **13**:13.

Gecko, 2022, *Tangki Stainless*, diakses 15 Desember 2022, <<https://www.indonetwork.co.id/company/ptgeckoindonesia>>.

Gibran, M.K., 2016, Optimasi Waktu Siklus Produksi Botol 50 ml pada Proses *Blow Moulding* dengan Metode Respon Permukaan, *Skripsi*, S.T, Universitas Jember.

Guariente, P., Antonioli, I., Ferreira, P., Pereira, T., dan Silva, F.J.G., 2017, *Implementing Autonomous Maintenance in A Automotive Components Manufacturer*, *Manufacturing Engineering Society International Conference*, *School of Engineering Polytechnic of Porto*, Portugal.

Haidar, Z.S., Sunarya, E., dan Komariah, K., 2019, Penerapan *Preventive Maintenance* untuk Mengurangi *Failure Product* di Pangan Sejahtera Pabrik Tauco Kota Sukabumi, *Journal of Management and Bussines*, **1**:2.

Hartanto, 2010, Analisis Pengendalian Kualitas Kain Selimut dengan Metode *Cause Effect* dan Diagram Pareto pada Departemen *Weaving* di Perusahaan Kapas Putih Klaten, *Tugas Akhir*, AMd. M, Universitas Sebelas Maret.

Hasamuddin, M.F., Budiasih, E., dan Alhilman, J., 2021, Usulan Rancangan *Autonomous Maintenance* Mesin *Fluidized Bed Dryer* (FBD) Menggunakan Metode *Overall Equipment Effectiveness* (OEE) and *Total Effective Equipment Performance* (TEEP) pada PT. XYZ, *eProceedings of Engineering*, Universitas Telkom Bandung.

- Igus, 2022, *Smooth Running Lightweight Ball Bearings for Guide Rollers in Labelling Machines*, diakses 16 Desember 2022, <<https://www.igus.co.id/info/ball-bearings-ball-bearing-app-labelling>>.
- Ikhsan, N.S., Budiyantoro, C., dan Suwanda, T., 2016, Perancangan *Injection Blowing Tools* dengan *Line Slider* untuk Mesin *Blow Molding* dengan Kapasitas Volume 300 ml, *Jurnal Material dan Proses Manufaktur*.
- Indiamart, 2022, *Water Bottle Manufacturing Plant*, diakses 16 Desember 2022, <<https://www.indiamart.com/proddetail/waterbottlemanufacturingplant21789166455.html>>.
- Kartika, H., 2017, Perbaikan Kualitas dengan Menggunakan Gugus Kendali Mutu, *Jurnal Ilmu Teknik dan Komputer*, 1:1.
- Krones, 2022, *Conveyors*, diakses 16 Desember 2022, <[https://www.krones.com/en/products/machines/conveyors.php?page=1&searchtext=&filter%5B4%5D%5B4\\_8%5D=4\\_8&filter%5B1%5D%5B%5D=all&filter%5B5%5D%5B%5D=all&searchtext=&searchtextold=](https://www.krones.com/en/products/machines/conveyors.php?page=1&searchtext=&filter%5B4%5D%5B4_8%5D=4_8&filter%5B1%5D%5B%5D=all&filter%5B5%5D%5B%5D=all&searchtext=&searchtextold=)>.
- Krones, 2022, *High Performace Blow Moulders of The New Generation*, diakses 16 Desember 2022, <<https://www.krones.com/en/products/machines/high-performance-blow-moulder-contiform.php>>.
- Krones, 2022, *Krones Checkmat for Fillers and Cappers*, diakses 16 Desember 2022, <<https://www.krones.com/en/products/machines/checkmat-inspection-systems-for-fillers-and-cappers.php>>.
- Krones, 2022, *Krones Contiform 3 Bog Bottle*, diakses 16 Desember 2022, <<https://www.krones.com/es/productos/maquinas/contiform-3-bigbottle.php>>.
- Krones, 2022, *The Fully Automatic All-Round Packer*, diakses 17 Desember 2022, <<https://www.krones.com/en/products/machines/versatile-packaging-machine.php>>.
- Manesi, D., 2015, Penerapan *Preventive Maintenance* untuk Meningkatkan Kinerja Fasilitas Praktik Laboratorium Prodi Pendidikan Teknik Mesin Undana, *Jurnal Teknologi*, 4:3.

- Molenda, M., 2016, *The Autonomous Maintenance Implementation Directory as A Step Toward The Intelligent Quality Management System*, *Journal Management System in Production Engineering, Silesian University of Technology*.
- Nugroho, A.S., Pramono, S.N., 2019, Analisis Pengendalian Kualitas Menggunakan Metode *Six Sigma* pada Produk AMDK 240 ml (Studi Kasus: PT Tirta Investama (Aqua) Wonosobo), *Journal Industrial Engineering*, **8:2**.
- Packaging News*, 2013, *Breaking the Mould Buyer's Guide-Blow Moulding*, diakses 16 Desember 2022, <<https://www.packagingnews.co.uk/equipment/breaking-the-mould-buyers-guide-blow-moulding-05-08-2013>>.
- Pandi, S.D., Santosa, H., dan Mulyono, J., 2014, Perancangan *Preventive Maintenance* pada Mesin *Corrugating* dan Mesin *Flexo* di PT. Surindo Teguh Gemilang, *Jurnal Ilmiah Widya Teknik*, 13:1.
- Puspitasari, A., Mustomi, D., Anggraeni, E., 2019, Proses Pengendalian Kualitas Produk *Reject* dalam Kualitas Kontrol pada PT. Yasufuku Indonesia Bekasi, *Jurnal Sekretari dan Manajemen*, **3:1**.
- Sanam, Abdillah, H., Rokhadhitomo, O., 2022, Studi Kasus Kebocoran Horizontal *Sand Mill Machine* KWS-30L dengan Menerapkan *Preventive Maintenance* di PT. ACI, *Jurnal Pendidikan Teknik Mesin Undiksha* **10:2**.
- Tanindo, 2022, *Water Softener*, diakses 15 Desember 2022, <<https://tan.co.id/gallery/water-softener/>>.
- Tedja, A.J., dan Felecia, 2021, *Total Productive Maintenance (TPM)* untuk *Crawler* pada PT. X, *Jurnal Tirta*, **9:1**.
- Wardhani, R.P., 2022, Penggunaan Metode Statistik Pareto Chart dalam Pengendalian Mutu Produk Perusahaan, *Jurnal Teknik Mesin CAKRAM*, **5:2**.
- Wibawati, L., 2018, Pengendalian Kualitas Produk Kemasan Botol 600 ml dengan Menggunakan Metode *Six Sigma* (Studi Kasus : PT. Tirta Sukses Perkasa), *Skripsi*, S.T, Universitas Muhammadiyah, Malang.

- Widyahening, C.E.T., 2018, Penggunaan Teknik Pembelajaran *Fishbone Diagram* dalam Meningkatkan Keterampilan Mmembaca Siswa, *Jurnal Komunikasi Pendidikan*, **2**:1.
- Yusuf, M., Supriyadi, E., 2020, Minimasi Penurunan *Defect* pada Produk *Meble* Berbasis *Prolypropylene* untuk Meningkatkan Kualitas, *Jurnal Ekobisman*, **4**:3.
- Zamri, 2022, Analisis Penerapan *Preventive Maintenance* Mesin *Printing* di PT *Sunningdale Tech* Batam, *Skripsi*, S.T, Universitas Putra Batam.