

DAFTAR PUSTAKA

- [1] S. Chantasri, "Donut Making Machine Controlled by Electro-pneumatic System," *J. Eng. RMUTT Year 5 Issue 9 2007*, vol. 9, pp. 50–55, 2007.
- [2] M. Adi N.S, "Perancangan Sistem Otomasi dan Sirkulasi Minyak Goreng pada Mesin Penggoreng Donat Otomatis," Institut Teknologi Sepuluh Nopember Surabaya, 2017.
- [3] Alibaba.com, "Mesin Pembuat Donat." <https://indonesian.alibaba.com/product-detail/good-performance-yeast-donut-machine-equipment-for-the-production-of-donuts-60578996344.html> (accessed Feb. 04, 2021).
- [4] "Donut machine expert." <https://www.robonut.net/> (accessed Sep. 15, 2020).
- [5] A. Ulfah Mediaty, S. Dyah Nurani, and P. Sugeng, "Upaya Peningkatan Produksi Dengan Menggunakan Alat Pengaduk Otomatis Pada Usaha Donat Kentang Di Semarang," *J. Kompetensi Tek.*, vol. 9, no. 1, pp. 45–52, 2017.
- [6] D. Kyle, "Learn About the Amazing Health Benefits of Donuts." *health12online.com*, 2019. <https://www.health12online.com/learn-about-the-amazing-health-benefits-of-donuts/> (accessed Apr. 15, 2020).
- [7] J. F. Vélez-Ruiz and M. E. Sosa-Morales, "Evaluation of physical properties of Dough of donuts during deep-fat frying at different temperatures," *Int. J. Food Prop.*, vol. 6, no. 2, pp. 341–353, 2003, doi: 10.1081/JFP-120017813.
- [8] F. Rizal, "Intip Kalori Donat yang Sering Jadi Camilan Favorit." https://www.halodoc.com/artikel/intip-kalori-donat-yang-sering-jadi-camilan-favorit?utm_tracker= (accessed Feb. 02, 2021).
- [9] Selera.com, "Resep dan Cara Membuat Donat Polos/Plain Doughnut yang Enak, Renyah, Lembut dan Lezat." <https://prettyprovidence.com/cookie-butter-donuts-how-to-make-donuts-without-a-donut-pan/> (accessed Feb. 02, 2021).
- [10] S. ; Triany and A. W. Julius, "PENGARUH PENGADUKAN BAHAN

ADONAN ROTI TERHADAP HASIL JADI,” *Din. Kepariwisataaan Vol.III. No.2, Juni 2005* 376 - 384.

- [11] L. Frank, “Pneumatics vs electrics: A niche for each.” <https://www.designworldonline.com/pneumatics-vs-electrics-a-niche-for-each/#:~:text=Basic pneumatic control is typically,and high-speed continuous motion.&text=Pneumatic systems are easy to set up and maintain.>
- [12] “Pneumatics at the water works pays off.” https://www.festo.com/us/en/e/journal/advantages-of-pneumatics-id_4753/ (accessed Feb. 04, 2021).
- [13] A. A. Prasetyo, “Rancang Bangun Simulator Lift Pengirim Barang Dengan Pneumatik,” 2016.
- [14] W. Sumbodo, R. Setiadi, and S. Poedjiono, *Pneumatik dan Hidrolik*. Yogyakarta: CV Budi Utama, 2017.
- [15] A. Barber, *Pneumatic handbook. 8th edition*, no. December. 1997.
- [16] Wirawan and Pramono, “Bahan Ajar Pneumatik Hidrolik,” 2004.
- [17] K. OGATA, “Teknik Kontrol Automatik(Sistem Pengaturan),” p. 384, 1995.
- [18] Wattco.com, “WHAT IS A PRESSURE VESSEL?” <https://www.wattco.com/2015/02/what-is-a-pressure-vessel/> (accessed Apr. 01, 2021).
- [19] R. Mott and J. A. Untener, *Applied Strength of Materials*. 2016.
- [20] G. Adhes, “Panen energi menggunakan piezoelektrik sistem kantilever,” *J. Ilm. Tek. Mesin*, vol. 06, 2017.
- [21] H. Wicaksono, D. Sartika, and G. Rubiono, “Studi Analisis Beban Kantilever Pada Baja Ringan,” vol. 4, no. 2, pp. 25–27, 2019.
- [22] A. H. H. R. ERIK OBERG, FRANKLIN D. JONES, HOLBROOK L. HORTON, *Machinery’s Handbook 30th Edition*. 2016.
- [23] K. ; R.S. and G. J.K., *A textbook of Machine Design*, vol. 177, no. 4514. 1956.
- [24] Atlas Steels Australia, “Mechanical properties of 304 grade stainless steel Grade,” pp. 1–3, 2019.

- [25] F. C. Jensen, "Material Failure Theory," 2011. <http://old.digitaleng.news/de/material-failure-theory/> (accessed Jul. 30, 2021).
- [26] F. Maghfurah and D. D. Chandra, "Perancangan Mesin Pengaduk Bahan Dasar Roti Kapasitas 43 Kg," *J. Ilm. Tek. Mesin*, vol. 6, no. 1, pp. 46–60, 2012.
- [27] B. Jhon E., *Handbook of comparative world steel standards*, vol. 48, no. 6. 1997.

