

## DAFTAR PUSTAKA

- [1] Coffeeland, “Apa itu manual brewing? Hanya sebatas menyeduh kopi sajakah?”. Internet: <https://coffeeland.co.id/apa-itu-manual-brewing-hanya-sebatas-menyeduh-kopi-sajakah/>, 6 Desember 2022.
- [2] Scottrao, “*Dripp vs immersion*”. Internet: <https://www.scottrao.com/blog/2017/9/20/immersion-vs-drip-brewing-and-our-first-quiz->, 18 Februari 2018.
- [3] Siti sulbiyah kurniasih, “Rancang bangun alat pengisi air otomatis berbasis mikrokontroller,” jurnal coding, sistem komputer untan volume 04, No.3, (2016).
- [4] Perfectdailygrind, “*Everything you need to know to brew great pour over coffee*”. Internet: <https://perfectdailygrind.com/2019/01/everything-you-need-to-know-to-brew-great-filter-pour-over-drip-coffee/>, 25 Januari 2019.
- [5] Hari, arief dharmawan. (2017). Mikrokontroler Konsep Dasar Dan Praktis. UB Press, Malang.
- [6] Robert M. Haney, P.E. (2013). Solenoid Control, Testing, and Servicing. McGraww-Hill.
- [7] Syahrul, “Motor Stepper : Teknologi, Metoda, dan Rangkaian Kontrol” Jurnal ilmiah UNIKOM Volume 6, No.2.
- [8] Muhamad Saleh. “Rancang Bangun Sistem Keamanan Rumah Menggunakan Relay.” Jurnal teknologi elektro UMB volume 8, No,2 (2017).
- [9] Muhamad Iqbal. “Perancangan dan Implementasi Alat Pengendali Suhu Air Berbasis Mikrokontroler.” e-Proceeding of Engineering Volume 4, No.1 (2017).
- [10] Coffeeland. “Tentang ekstraksi kopi dan air pada penyeduhan kopi”. Internet: <https://coffeeland.co.id/tentang-ekstraksi-kopi-dan-air-pada-penyeduhan-kopi/>, 10 Mei 2021.
- [11] Kitchenaid. “*How to use a kettle*”. Internet: [kitchenaid.com/pinch-of-help/countertop-appliances/how-to-use-a-kettle](https://kitchenaid.com/pinch-of-help/countertop-appliances/how-to-use-a-kettle), 2023.

- [12] Noble house prepared. “*Hario v60 glass coffee server*”. Internet: <https://noblehouseprepared.com/products/hario-v60-glass-coffee-server-size-02-700ml>, 2020.
- [13] CoffeegEEK. “*How to brew with a hario v60 pour over*”. Internet: <https://www.coffeegEEK.com/guides/hariov60howto/>, 5 Mei 2021.
- [14] Tomsguide. “*How to make pour over coffee*”. Internet: <https://www.tomsguide.com/how-to/how-to-make-pour-over-coffee>, 4 July 2022.
- [15] Otten coffee. “*Fellow ode grinder*”. Internet: <https://ottencoffee.co.id/electric-grinder/fellow-ode-grinder>, 2023.
- [16] Goshencoffee. “*Fellow stagg pour over kettle*”. Internet: <https://goshencoffee.com/products/fellow-stagg-pour-over-kettle>, 2023.
- [17] Brewmaster. “*Brewmaster clip on kettle thermometer*”. Internet: <https://brewmasterwholesale.com/products/brewmaster-brewing-thermometer-2-12.html>, 2023.
- [18] Hario. “*Hario v60 glass coffee dripper black 01*”. Internet: <https://hario.co.id/product/hario-v60-glass-coffee-dripper-black-01/>, 2023.
- [19] Coma coffee. “*Hario v60 filters*”. Internet: <https://www.comacoffee.com/equipment/hario-v60-filters-for-the-02-dripper-white-paper-pack-of-100>, 2023
- [20] Caffè society. “*Coffee roasting*”. Internet: <https://www.caffesociety.co.uk/coffee-roasting>, 2023.
- [21] Hipwee. “*6 rahasia nyeduh kopi tubruk yang minim ampas dan nendang rasanya*”. Internet: <https://www.hipwee.com/tips/kopi-tubruk/>, 11 Juli 2023.
- [22] Elektrologi. “*Perbedaan arduino uno dan arduino mega 2560*”. Internet: <https://elektrologi.iptek.web.id/perbedaan-arduino-uno-dan-arduino-mega-2560/>, 2 November 2022.
- [23] Amazon. “*Electric solenoid valve*”. Internet: <https://www.amazon.in/Electric-Solenoid-Two-Way-Normally-Nitrile/dp/B09987C9YJ>, 2023.

- [24] Edukasi elektronika. “Motor stepper 28byj-48”. Internet: <https://www.edukasielektronika.com/2020/12/motor-stepper-28byj-48.html>, 2023.
- [25] Components 101. “Nema 17 stepper motor”. Internet: <https://components101.com/motors/nema17-stepper-motor>, 19 Agustus 2019.
- [26] Lazada. “Elemen pemanas air listrik”. Internet: <https://www.lazada.co.id/products/water-heater-air-panas-elemen-pemanas-air-listrik-1000w-stainless-i5661990800-s11106590135.html?spm=a2o4j.tm80150940.3312045370.1.7a3ef8nBf8nBvx.7a3ef8nBf8nBvx>, 2023.
- [27] Aksesoris komputer lampung. “Sensor suhu DS18B20”. Internet: <https://www.aksesoriskomputerlampung.com/2019/06/ds18b20-waterproof-temperature.html>, 2023.
- [28] Digi ware. “Relay module 1 channel”. Internet: <https://digiwarestore.com/id/io-module/relay-module-1-channel-5v-with-led-indicator-263068.html>, 2023.
- [29] Shopee. “Relay 2 channel”. Internet: <https://shopee.co.id/Relay-2-Channel-Module-5V-Arduino-Raspberry-Pi-i.22631505.1209566607>, 2023.