

DAFTAR PUSTAKA

- [1] R. B. A. KALIBRASI and G. Z. SASMITA,
Fakultas Teknik Jurusan Teknik Elektro
Universitas Semarang Semarang. 2020.
[Online].
- [2] C. Leonardo, Suraidi, and H. Tanudjya, “Analisis Kalibrasi Pengukuran Dan KetidaKPastian Sound Level Meter,” *J. Tek. Ind.*, vol. 8, no. 1, pp. 46–53, 2019.
- [3] Hredyantini. (2017). Digital Pressure Meter dengan Pemrosesan data otomatis.
Digital Pressure Meter Dengan Pemrosesan Data Otomatis.
- [4] J. D. P. Wibisono, ““ Digital Pressure Meter (DPM) Va cum Pressure ,”” *Jur. Tek. Elektromedik Politek. Kesehat. KEMENTRIAN Kesehat.* SURABAYA, 2017.
- [5] D, “Dpm Dua Mode,” *עלון דגנוטע*, vol. 66, pp. 37–39, 2012.
- [6] A. E. Art. (2013). Tekanan. *Pressure Gauge.*

- [7] Menteri Kesehatan Republik Indonesia. (2015).
Pengujian dan Kalibrasi Alat Kesehatan. Pengujian
Dan Kalibrasi Alat Kesehatan
- [8] ISO/IEC Guide 17025. (2015). ISO/IEC Guide
17025. *ISO/IEC Guide 17025*.
- [9] TFT SPI. (n.d.). Lcd touchscreen TFT SPI. *Lcd
Touchscreen TFT SPI*.
- [10] Departemen Kesehatan RI Direktorat Jenderal
Pelayanan Medik Jakarta. (2001). Pedoman
Pengujian dan Kalibrasi Kesehatan. 105
- [11] Y.C. Yu and J. Porter, "Mathematical modelling
of ventricular suction induced by a rotary
ventricular assist device," *Proc. Am. Control
Conf.*, Vol. 2006.
- [12] E. Lim *et al.*, "Parameter-Optimized Model of
Cardiovascular-Rotary Blood Pump
Interactions," *IEEE Trans. Biomed. Eng.*, Vol. 57.
- [13] Jin Wanyu, Zuo Siran, Sun Dehui, and Wanf
Zhongyu, "Multichannel automatic calibration
system of pressure sensor," in *2016 IEEE*

*Advanced Information management,
Communicates, China, Oct.2016.*

- [14] Mukhamad Ryan Nur Rokhman, ”*Digital Pressure Meter Tensimeter dan Suction Pump,*” Vol.12, No1 Maret 2019
- [15] Dhanis Setyawan tahun 2017, ”*Alat Kalibrator Suction Pump,*” Elektromedik Semarang.
- [16] Yeni Pertiwi, Nur Hadziqoh, Romi Mulyadi, Apriliani, ”*Analisis Kelayakan alat Suction Pump,*” Vol.1, No.1, Tahun 2022.
- [17] Riki Aris Setiawan, ”*Rancang Bangun Alat Monitoring Tekanan Angin Ban Secara Real Time,*” Vol.6, No.03(2018)
- [18] Ketut Dyah Kusumadewi, ” *Dpm Dua mode dilengkapi Thermohygrometer,*” Vo.13, No.2 2020.
- [19] Mita Mutiara, Tem Jakarta , ”*Digital Pressure Meter,*” 2019
- [20] L.R. Hapipi, M Arief Hidayat, Ratih Dwi Anggraynie, ”*Rancang Bangun Alat Kalibrasi*

DPM Menggunakan Arduino Uno,” Vol.2 no.1
(2021)

- [21] Antonius Hendro Noviyanto, ”*Aplikasi Sensor Tekanan MPXM2053GS Pada Uji tekanan SPHYGMOMANOMETER,*”
- [22] Novrianto, Harby Satria (2019), ”*Digital Pressure Meter Berbasis Mikrokontroller,*”
- [23] Bedjo Utomo, ”*Design a low-cost DPM equipped with temperature and humidity parameters,*”
Vol.3, No.2(2021).
- [24] Abdul Cholid Ridwan, ”*DPM Two Modes Equipped With Temperature And Humidity,*” Vol.2, No.1, (2022)
- [25] Muslim, Sadat, ”*Analisa Pressure Vacuum Relief Valve,*” Vol.3, No.1(2022).