

## **DAFTAR PUSTAKA**

- [1] Hotarus, Roy, "Rancang Bangun Meriam Pelontar Pneumatik 6 Bar", 2021
- [2] Naomi Kevichusa,Bikram Singh Sekhon, "History and basic principles of air rifles", ReseachGate, 2010
- [3] Anand Nayyar, Vikram Pur , "Raspberry Pi- A Small, Powerful, Cost Effective and Efficient Form Factor Computer: A Review International Journal of Advanced Research in Computer Science and Software Engineering", 2015
- [4] Zhang, Peng, "Advanced Industrial Control Technology", 2010
- [5] Xiang Zhang, Zonghua Lu, ang Li, "Numerical calculation and experimental study on response, Measurement and Control", 2019
- [6] S.Ganesana, S.Senthil, kumar1 M.Balamuruganb, B.Lokeshc, "Design And Fabrication Of MobileAir Compressor", GSJ,
- [7] Jianyi Kong, Guozhang Jiang and Liangxi Xie, "Research of Intelligent Control of Air Compressor at Constant Pressure", Journal of Computers , 2012
- [8] Rezka Putra, Amal, "Validasi Pengukuran Osmolalitas Dengan Menggunakan Larutan Standar Pada Alat Automatic Osmomete",ReseachGate, 2016
- [9] A Bogdanchikov, M Zhaparov and R Sulihev, Python to learn programming, Journal of Physics: Conference Series, 2013
- [10] kshansh Sharma, Firoj Khan, Deepak Sharma, Dr. Sunil Gupta, "Python: The Programming Language of Future", IJIRT Volume 8 Issue 12, 2020
- [11] Michal Šustek, Miroslav Marcaník, Pavel Tomášek and Zdeněk Úředníček, "DC motors and servo-motors controlled by Raspberry Pi 2B", MATEC Web of Conferences, 2017
- [12] Naomi Kevichusa,Bikram Singh Sekhon, "History and basic principles of air rifles, ReseachGate", 2010
- [13] Hibbeler, R.C., "Engineering Mechanics Dynamics", 11th Edition, 2006.
- [14] [Https://www.benjaminairguns.com/getting-started](https://www.benjaminairguns.com/getting-started)