

DAFTAR GAMBAR

2.1 Konfigurasi Pin ATmega32	16
2.2 Bentuk LCD Karakter	18
3.1 Diagram Sistem Alat	23
3.2 Diagram Alir	25
3.3 Diagram Mekanis Alat	27
4.1 Frekuensi Sensor Setting 1 L/min Alat A	36
4.2 Frekuensi Sensor Setting 2 L/min Alat A	37
4.3 Frekuensi Sensor Setting 3 L/min Alat A	37
4.4 Frekuensi Sensor Setting 4 L/min Alat A	38
4.5 Frekuensi Sensor Setting 5 L/min Alat A	38
4.6 Frekuensi Sensor Setting 6 L/min Alat A	39
4.7 Frekuensi Sensor Setting 7 L/min Alat A	39
4.8 Frekuensi Sensor Setting 8 L/min Alat A	40
4.9 Frekuensi Sensor Setting 9 L/min Alat A	40
4.10 Frekuensi Sensor Setting 10 L/min Alat A	41
4.11 Frekuensi Sensor Setting 11 L/min Alat A	41
4.12 Frekuensi Sensor Setting 12 L/min Alat A	42
4.13 Frekuensi Sensor Setting 13 L/min Alat A	42
4.14 Frekuensi Sensor Setting 14 L/min Alat A	43
4.15 Frekuensi Sensor Setting 15 L/min Alat A	43
4.16 Grafik Output Sensor A	45
4.17 Frekuensi Sensor Setting 2 L/min Alat B	49

4.18 Frekuensi Sensor Setting 3 L/min Alat B	49
4.19 Frekuensi Sensor Setting 4 L/min Alat B	50
4.20 Frekuensi Sensor Setting 5 L/min Alat B	50
4.21 Frekuensi Sensor Setting 6 L/min Alat B	51
4.22 Frekuensi Sensor Setting 7 L/min Alat B	51
4.23 Frekuensi Sensor Setting 8 L/min Alat B	52
4.24 Frekuensi Sensor Setting 9 L/min Alat B	52
4.25 Frekuensi Sensor Setting 10 L/min Alat B	53
4.26 Frekuensi Sensor Setting 11 L/min Alat B	53
4.27 Frekuensi Sensor Setting 12 L/min Alat B	54
4.28 Frekuensi Sensor Setting 13 L/min Alat B	54
4.29 Frekuensi Sensor Setting 14 L/min Alat B	55
4.30 Frekuensi Sensor Setting 15 L/min Alat B	55
4.31 Grafik Output Sensor B	57
5.1 Rangkaian Mikrokontroler ATmega32	67
5.2 Rangkaian Driver Valve	68