78001-82 Masterflex® Ismatec® Reglo ICC Digital Pump, 4-Channel, 12-Roller; 100 to 240 VAC, 50/60 Hz



Independently control flow and direction of each channel via keypad or your PC.

These multi-channel peristaltic pumps let you individually control the flow and direction of each channel from the intuitive keypad or via your computer—expanding your benchtop pumping capabilities with a single compact unit! Pump delivers continuous pumping or precision dispensing with the capability of bidirectional flow in each channel. Plus, independent channel calibration minimizes tube-to-tube differences, resulting in high calibration accuracy.

| Height | 170 mm (6.7") |
|--|--|
| Length | 218 mm (8.6") |
| Width | 125 mm (4.9") |
| Pump Head | Cartridge |
| Power | 100 - 240 VAC; 50/60 Hz |
| Max. RPM | 100 rpm |
| Housing material | ABS plastic |
| No. of Channels | 4 |
| No. of rollers | 12 |
| Control Type | Digital |
| Max. flow rate per channel | 24 ml/min |
| Min. Flow Rate | 0.0004 ml/min |
| Drive IP rating | IP 30 |
| Accuracy | ±1% |
| Anti-drip | Yes |
| Cloud connected | No |
| Digital dispensing | Yes |
| | |
| Drive | Reglo ICC |
| Drive Duty Cycle | Reglo ICC Continuous |
| | _ |
| Duty Cycle | Continuous |
| Duty Cycle Min. RPM | Continuous 0.1 rpm |
| Duty Cycle Min. RPM Open-head sensor | Continuous 0.1 rpm No |
| Duty Cycle Min. RPM Open-head sensor Remote I/O | Continuous 0.1 rpm No USB 2.0. Mini-B. RS-232 |
| Duty Cycle Min. RPM Open-head sensor Remote I/O Reversible motor | Continuous 0.1 rpm No USB 2.0. Mini-B. RS-232 Yes |
| Duty Cycle Min. RPM Open-head sensor Remote I/O Reversible motor Series | Continuous 0.1 rpm No USB 2.0. Mini-B. RS-232 Yes Reglo ICC |
| Duty Cycle Min. RPM Open-head sensor Remote I/O Reversible motor Series Tubing sizes accepted | Continuous 0.1 rpm No USB 2.0. Mini-B. RS-232 Yes Reglo ICC Three-stop 0.13 mm ID to 3.17 mm ID |
| Duty Cycle Min. RPM Open-head sensor Remote I/O Reversible motor Series Tubing sizes accepted Washdown capable | Continuous 0.1 rpm No USB 2.0. Mini-B. RS-232 Yes Reglo ICC Three-stop 0.13 mm ID to 3.17 mm ID No |
| Duty Cycle Min. RPM Open-head sensor Remote I/O Reversible motor Series Tubing sizes accepted Washdown capable Max. Pressure | Continuous 0.1 rpm No USB 2.0. Mini-B. RS-232 Yes Reglo ICC Three-stop 0.13 mm ID to 3.17 mm ID No 1 bar (14.5 psi) |
| Duty Cycle Min. RPM Open-head sensor Remote I/O Reversible motor Series Tubing sizes accepted Washdown capable Max. Pressure Min. flow rate per channel | Continuous 0.1 rpm No USB 2.0. Mini-B. RS-232 Yes Reglo ICC Three-stop 0.13 mm ID to 3.17 mm ID No 1 bar (14.5 psi) 0.0001 ml/min |

eurs

Distributed by:

Fiedler Scientific Instruments, s.r.o. H. Malířové 1, 638 00 Brno, Czech Republic Telephone: (+420) 541 222 795

Email: info@lab-eu.com info@pristroje.cz