Thermo Scientific Masterflex I/P

Pump Selection Guide

- For applications requiring high flow rates and rugged dependability
- Ideal for transfer of viscous or shear-sensitive materials
- Each pump system comes complete with Pump Head and drive system.

Pump System Description	Flow Range	Fixed Speed	Variable Speed	Reversible	Remote Capability	Special Features
Fixed-Speed & Multichannel	0.12 to 17 LPM (0 to 4.5 GPM)	V		1		Economical and simple to operate. Use multichannel pumps for expanded pumping capacity. UL, cUL, CE listed. IP55 rated.
Process Brushless	0.01 to 17 LPM (0 to 4.5 GPM)		✓	✓	√	Maintenance-free brushless motor is small and lightweight. UL, cUL, and CE listed. Washdown. IP55, IP66 rated
Modular Digital Metering	0.12 to 17 LPM (0 to 4.5 GPM)		1	✓	1	Digital display. Ideal for dispensing. Separate motor and wall-mount controller. Expanded remote control. Washdown, IP56 rated.
Washdown Modular	0.12 to 17 LPM (0 to 4.5 GPM)		✓	✓	1	Separate motor and wall-mount controller. UL, cUL, CE listed. Washdown; IP55, IP56 rated.
Air-Powered	0.12 to 17 LPM (0 to 4.5 GPM)		1	1		Use in locations where electricity is unsafe or impractical. Rotary vane air motor. CE listed. IP56 rated.
Hazardous-Duty	0.12 to 17 LPM (0 to 4.5 GPM)		✓			Use in areas that require special electrical precautions. 115 V AC motors are UL-listed for use in hazardous locations. IP55 rated.

Pump Adapter Systems



Gear reducer adapters let you use Masterflex® Pump Heads with 56C frame motors.
Flow rates and features depend on motor selection.
System includes Pump Head, adapter, and mounting hardware.





[™] and ® Are registered trademarks of Cole Parmer