

RESIDENTIAL CAST IRON SUBMERSIBLE SUMP PUMPS

MCIO SERIES

The Myers MCIO Series are rugged cast iron sump pumps featuring a vortex impeller that provides solids-handling capability up to 1/2" Product is available in 115 Volt single phase 60 Hz. Pump discharge is 1-1/2" NPT. 2-pole float switch for minimum 10" diameter sumps. Manual models also available.

APPLICATIONS

Residential basement sumps, dewatering, light effluent and water transfer.

FEATURES

Easy Fit

2-pole switch design allows for operation in sump diameters of 10" or more.

• Reliable and Tough

Rugged, oil-cooled motor provides continuous bearing lubrication and maximizes heat dissipation.

Extended Service

Lubricated ball bearings and shaft seal for longer service life.

• Eliminates Failures

Shaded pole motor eliminates failure-prone switches and relays.

Motor Protection

Long-life carbon/ceramic seal protects motor against water leakage.

Thermal Overload

Heat sensor overload protection with automatic reset when motor cools to safe operating temperature.

No Drilling Required

Anti-airlock hole in base reduces added labor.

Easy Serviceability

Pump, intake screen volute base, switch and power cord are serviceable.



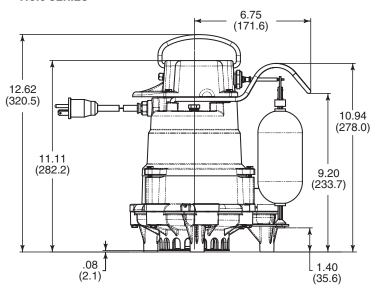
SPECIFICATIONS & PERFORMANCE

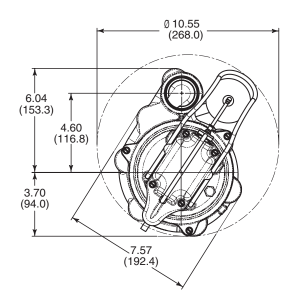
CAPACITIES	MCI033 - 48 GPM (182 LPM) , MCI050 - 62 GPM (235 LPM)			
SHUT-OFF HEAD	24′(7.3 m)			
FLOAT SWITCH ON/OFF DIMENSIONS	On: 9"(229 mm), Off: 4"(102 mm)			
FLOAT SWITCH OPERATION	Automatic			
SOLIDS HANDLING	1/2" (12.7 mm)			
LIQUIDS HANDLING	Sump dewatering & effluent drainage			
CONTINUOUS LIQUID TEMPERATURE	130°F (54°C)			
MOTOR ELECTRICAL DATA	MCI033 - 98.A, MCI050 - 12A shaded pole with thermal overload protection, 115V, 1Ø, 60Hz, 1550 RPM			
ACCEPTABLE PH RANGE	6-9			
SHAFT SEAL	Carbon and ceramic			
HOUSING/VOLUTE	Heavy cast iron			
VOLUTE BASE	Fiberglass reinforced polypropylene or cast iron			
IMPELLER	Fiberglass-reinforced Noryl® with threaded brass insert			
EXTERIOR HARDWARE	Stainless steel			
POWER CORD	10′(3 m), 16/3, SJTW-A, SJTW 0r 20′(6m)			
DISCHARGE, NPT	1-1/2"			
MIN. BASIN DIAMETER	10"(25.4 cm)			

pentair.com/myers | M9209SSE (06/01/2021)

DIMENSIONS

MCIO SERIES





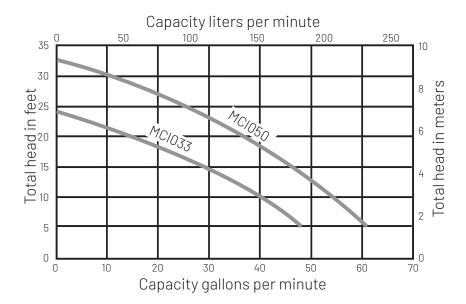
ORDERING INFORMATION

MODEL	CORD LENGTH	LOWER CASING VOLUTE MATERIAL	VOLTS	PHASE	AMPS	DISCHARGE	SWITCH
MCI033	10′(3.1 m)	Engineered Polymer	115	1	9.8	1-1/2" NPT	Vertical
MCI03320	20′(6.1 m)	Engineered Polymer	115	1	9.8	1-1/2" NPT	Vertical
MCI033CI	10′(3.1 m)	Cast Iron	115	1	9.8	1-1/2" NPT	Vertical
MCI050	10′(3.1 m)	Engineered Polymer	115	1	12.0	1-1/2" NPT	Vertical
MCI05020	20′(6.1 m)	Engineered Polymer	115	1	12.0	1-1/2" NPT	Vertical
MCI050CI	10′(3.1 m)	Cast Iron	115	1	12.0	1-1/2" NPT	Vertical

^{*}Rest of pump is Cast Iron

M9209SSE (06/01/2021) | pentair.com/myers 3

PUMP PERFORMANCE





293 Wright Street, Delavan, WI 53115 USA Ph: 888.782.7483 Orders Fax: 800.426.9446 490 Pinebush Road Unit 4 Cambridge, Ontario N1T 0A5 Canada Ph: 800.363.7867 Orders Fax: 888.606.5484 For more details, visit pentair.com





All indicated Pentair trademarks and logos are property of Pentair. Third party registered and unregistered trademarks and logos are the property of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.