MYERS® MS Series

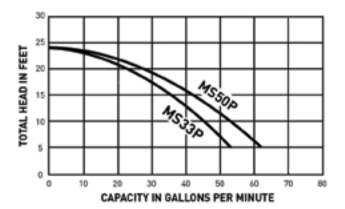
1/3 and 1/2 HP Residential Sump Pumps — Zinc/Thermoplastic Construction, Plastic Volute

SPECIFICATIONS		
Applications	Basement sumps, dewatering	
Capacities	70 GPM	265 LPM
Shut-off head	24'	7.3 m
Operation: Tethered: On Off Vertical: On Off	14" 5" 7.5" 3"	356 mm 127 mm 190.5 mm 76 mm
Solids handling	3/16"	4.78 mm
Liquids handling	Drain water	
Continuous liquid temp	77°F	25°C
Motor	1/3 HP or 1/2 HP PSC Motor	
Electrical data	3000 RPM, 115V, 1Ø, 60Hz FLA 1/3 HP = 3.9, 1/2 HP = 4.1	
Acceptable pH range	6-9	
Shaft seal	Double lip	
Motor housing	Zinc	
Volute case	Thermoplastic	
Power cord	10'	25.4 m
Discharge, NPT	1-1/2"	
Min. sump diameter Float: Vertical:	14" 10"	356 mm 254 mm



- Inexpensive yet versatile sump pump designed for light-duty drain water removal
- Maintenance-free operation
- Wide-angle for 14" or larger sumps. Vertical switch or diaphragm switch for small 10" sumps
- CSA Listed

- Dual ball-bearing motor and double lip seal provide durability and longer pump life
- Durable PSC motor for years of service
- Oil-filled motor for maximum heat dissipation, continuous bearing lubrication
- Thermal overload protection with automatic reset





MODEL NUMBERS

MS33PV MS33PT MS50PV MS50PT

MYERS® MS Series

1/3 and 1/2 HP Residential Sump Pumps — Zinc/Thermoplastic Construction, Plastic Volute

DIMENSIONS

MS33P AND MS50P SERIES

