MYERS® SRM4 SERIES

The Myers SRM4 series residential sewage pumps are considered by industry pros to be extremely reliable. The specially designed recessed impeller allows 2" solids to easily pass through without jamming. The cast iron housing and volute case handle the harshest conditions and will provide years of service.

Automatic and manual operation models available.



APPLICATIONS

Sewage, high-capacity sump, effluent

SPECIFICATIONS

Capacities – 90 GPM (360 LPM)
Shut-off Head – 19' (5.8 m)
Solids Handling – 2" (50.8 mm)
Liquids Handling – Septic effluent and sewage

Intermittent Liquid Temperature – Up to 140°F (60°C)

Motor/Electrical Data – 4/10 HP, permanent split capacitor type, 115V, 12A, 10, 60Hz; 230V, 6A, 10, 60Hz

Acceptable pH Range - 5-9

Discharge, NPT – 2" (50.8 mm)

Housing – Heavy cast iron

Power Cord - 10' (20' optional)

Impeller - Recessed, thermoplastic

Volute Case - Cast iron

Shaft Seal - Type 11A, carbon

and ceramic

FEATURES

Versatile Applications

Effective and efficient performance in septic tank sewage, effluent and highcapacity sump applications

Handles the Heat

High-endurance, oil-cooled motor for continuous bearing lubrication and critical heat dissipation

Powerful Torque

High-torque, permanent split capacitor (PSC) motor; no starting switches or relays to wear out

Motor Protection

Long-life carbon/ceramic seal provides extra protection against water leaks

Excess Heat Detection

Internal heat sensor provides overload protection; automatically resets when motor cools to a safe operating temperature

Free-flow Design

Recessed impeller design also improves the free flow of solids up to 2"

Longer Bearing Life

Recessed impeller reduces radial bearing loads, increasing bearing life

Automatic and Manual

Automatic tethered, vertical or diaphragm switch models (with piggyback plug), or manual operation models.

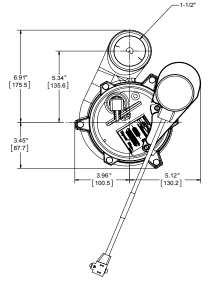


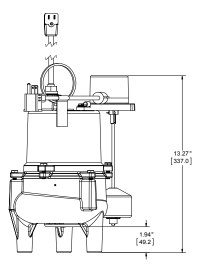
1

MYERS® SRM4 SERIES

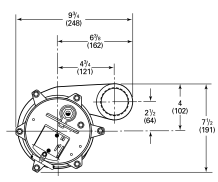
DIMENSIONS

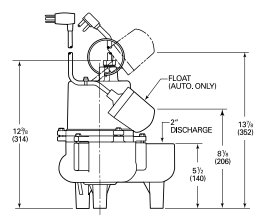
Vertical



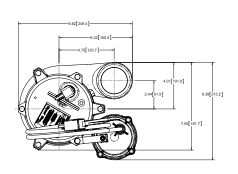


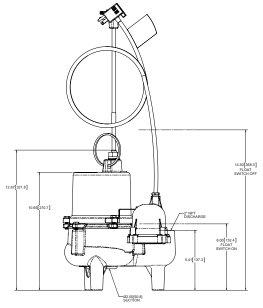
Tethered





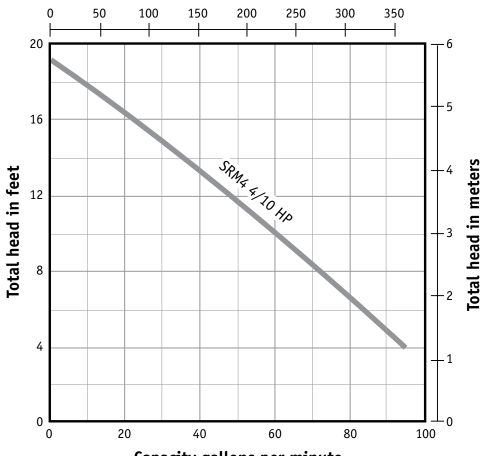
Diaphragm











Capacity gallons per minute

ORDERING INFORMATION								
Catalog Number	НР	Volts	Phase/ Cycles	Amps	Discharge Size	Switch Type	Cord Length	Approx. Wt. Lbs.
SRM4P-1	4/10	115	1/60	12	2"	Tethered Automatic*	10'	40
SRM4PC-1	4/10	115	1/60	12	2"	Tethered Automatic*	20'	40
SRM4M1C	4/10	115	1/60	12	2"	Manual	20'	39
SRM4PC-2	4/10	230	1/60	6	2"	Tethered Automatic*	20'	40
SRM4M2C	4/10	230	1/60	6	2"	Manual	20'	39
SRM4V-1	4/10	115	1/60	12	2"	Vertical Automatic*	20'	40
SRM4V-2	4/10	230	1/60	6	2"	Vertical Automatic*	20'	40
SRM4D-1	4/10	115	1/60	12	2"	Diaphragm Automatic*	20'	40

^{*}Piggyback style switch



3