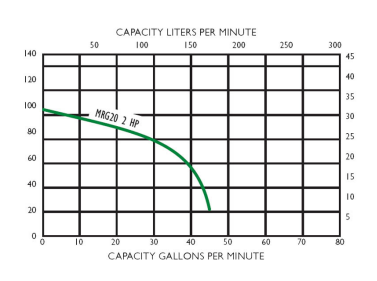


The MRG20 Series

This grinder pump has an oil-filled motor for maximum heat dissipation and constant bearing lubrication. The high-torque capacitor starts the single-phase motor for assured starting under heavy loads so no external capacitors are needed. The recessed impeller reduces radial bearing loads and increases bearing life. The pump features a heavy-duty 2 HP listed, wide-angle float switch and 300 series stainless steel fasteners. It features on-winding current and temperature-sensitive overload and is designed for easy maintenance. The shredding ring and grinder impeller ar replaceable without dismantling the pump or motor (440 stainless steel, 58-60 Rockwell).



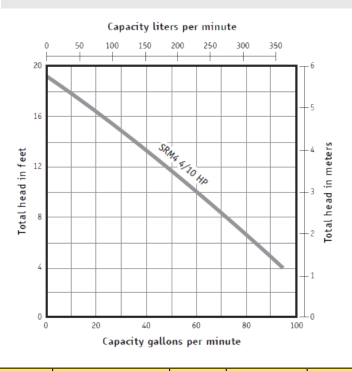


Part #	Motor Type & HP	Max. PSI/ Head	Max. Flow Capacity	Outlet Size (in)	Liquid Temp.	Electrical Volt/Amp/PH	Solid Handling
MRG20	2 HP, 3450 RPM	105 ft	45 GPM	1-1/4	60°C Max	Capacitor start/run 230V 60Hz, 15A	Raw Sewage



The SRM4 Series

These ETL-listed residential sewage pumps feature large sumps and a recessed vortex impeller for free flow of liquids and solids up to 2" diameter. Its oil-filled motor allows for maximum heat dissipation and continuous bearing lubrication, along with thermal overload protection with an automatic reset feature. Additionally, the rotary shaft seal has carbon and ceramic faces for a positive seal.





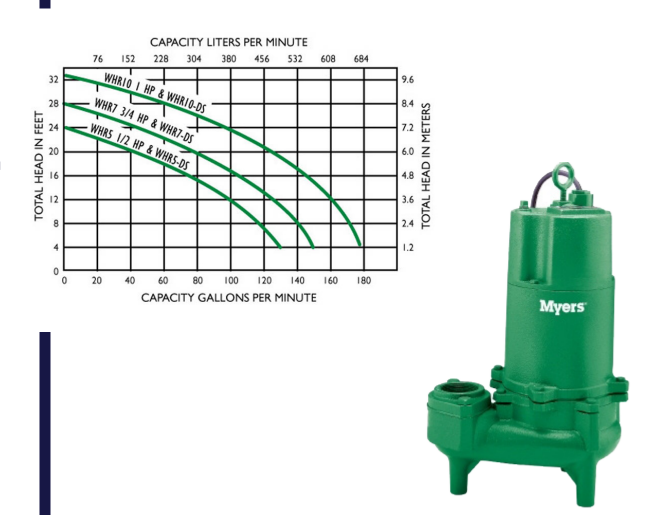
Part #	Motor Type & HP	Max. PSI/ Head	Max. Flow Capacity	Outlet Size (in)	Liquid Temp.	Electrical Volt/Amp/PH	Solid Handling (in)
SRM4	4/10 HP Shaded Pole 1550 RPM	19 ft	95 GPM	2	60°C Max	115V, 12A or 230V, 6A, 1Ø, 60Hz	2

Myers[®]



The WHR Series

The WHR Series pumps are ideal for handling domestic wastewater and septic systems along with light commercial sewage. Its power range meets many applications. The high-capacity fluid transfer pumps come in 1/2, 3/4 & 1 HP models, each with a durable oil-filled motor for long-lasting performance, cooler operation and constant bearing lubrication. Single-phase PSC motors eliminate starting switches while the recessed impeller increases bearing life. Pumps also feature thermal overload protection with automatic reset. Note: the double seal models with seal leak detector are not UL listed.





Myers[®]

The WHR Series

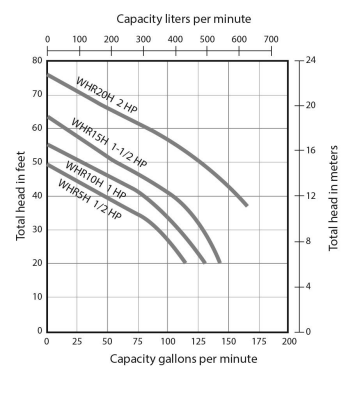
Part #	Motor Type & HP	Max. PSI/ Head	Max. Flow Capacity	Outlet Size (in)	Liquid Temp.	Electrical Volt/Amp/PH	Solid Handling (in)
WHR5-DS	1/2 HP, 1750 RPM	24 ft	130 GPM	2	60°C Max	P1 120/230V,60Hz, PSC-P3120/208/230/ 460/575V,60Hz	2
WHR5	1/2 HP, 1750 RPM	24 ft	130 GPM	2	60°C Max	P1 120/230V, 60Hz, PSC-P3 120/208/230/ 460/575V, 60Hz	2
WHR7	3/4 HP 1750 RPM	28 ft	150 GPM	2	60°C Max	P1 230V. 60Hz PSC - P3 208/230/460/575V, 60Hz	2
WHR7-DS	3/4 HP, 1750 RPM	28 ft	150GPM	2	60°C Max	P1 230V,60Hz, PSC - P3 208/230/460/575V, 60Hz	2
WHR10	1 HP, 1750 RPM	33 ft	180 GPM	2	60°C Max	P1 230V, 60Hz, PSC - P3 208/230/460/575V, 60Hz	2
WHR10-DS	1 HP, 1750 RPM	33 ft	180 GPM	2	60°C Max	P1 230V, 60Hz, PSC - P3 208/230/460/575V, 60Hz	2

Pumps & Control Systems



The WHRH Series

The WHRH Series pumps are ideal for handling domestic wastewater and septic systems along with light commercial sewage. Its power range meets many applications. The high-capacity fluid transfer pumps come in 1/2, 1, 1-1/2 & 2 HP models, each with a durable oil-filled motor for long-lasting performance, cooler operation and constant bearing lubrication. Single-phase PSC motors eliminate starting switches while the recessed impeller increases bearing life. Pumps also feature thermal overload protection with automatic reset.





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The WHRH Series

Part #	Motor Type & HP	Max. PSI/ Head	Max. Flow Capacity	Outlet Size (in)	Liquid Temp.	Electrical Volt/Amp/PH	Solid Handling (in)
WHR5H	1/2 HP, 3450 RPM	33 ft	119 GPM	2	60°C Max	P1 120/208/230V, 60Hz, PSC - P3 120/208/230/460V,60Hz	2
WHR10H	1 HP, 3450 RPM	45 ft	142 GPM	2	60°C Max	P1 208/230V, 60Hz, PSC - P3 208/230/460V,60Hz	2
WHR15H	1-1/2 HP, 3450 RMP	59 ft	181 GPM	2	60°C Max	P1 208/230V,60Hz, PSC - P3 208/230/460V, 60Hz	2
WHR20H	2 HP, 3450 RPM	70 ft	218 GPM	2	60°C Max	P1 208/230V, 60Hz, PSC - P 3208/230V, 60Hz, PSC	2

Pumps & Control Systems

Pump Accessories



Pump Lift-Out Rail Package

The pump lift-out rail package is capable of handling 1-1/4" to 3" discharge pumps, eliminating the need for personnel to enter the basin when service is required. The dual rail guides the pump to an automatic leak-proof connection and to the surface. There is also no need to disassemble piping to remove the pump. The system includes a mounting base, lift-out elbow with check valve (check valve optional) top rail bracket, fasteners and O-rings, with guide rails sold separately.

The system is constructed from heavy duty cast iron, making it corrosion-resistant for a long life.



Stainless Steel Float Hanger Bracket



These stainless steel float hanger brackets are ideal for use with 3", 4", 5" and 6" float models. They feature a handy quick release bracket that makes adjusting your floats much easier. All hangers include reusable cable grips.

Float Switches

The wide-angle pump float provides automatic control of pumps in non-potable water applications. It features cechanically-activated, snap action contacts and a non-toxic, corrosion resistant, polypropylene float housing. It has an adjustable pumping range of 9" to 36". The system includes an innovative one-piece cable weight for mounting - no clip to lose.

