

Easily Slices Through Solids & Trash

Myers Grinder/Sewage Pumps feature patented Axial Cutter technology that easily slices through solids and trash found in a wide variety of wastewater removal. Can be used in agriculture, industrial and residential sewage markets. Ideal for applications that are currently struggling with trash and debris in sewage transfer and removal.

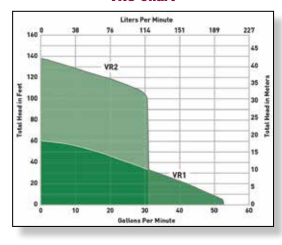
VRS10 (1 HP) and VRF20 (2 HP)

- · Manual or Automatic with Wide Angle Float as noted
- Stainless Axial Cutters that Can Be Replaced Without Dismantling Pump
- · Semi-Open Impellers Resist Clogging & Improves Performance
- Cable Wires Have Double Seal Protection Against Water Ingress
- · Oil-Filled Motors with High Torque Starting Under Heavy Loads
- Integrated Heat Sensor to Protect Against Burnout
- Oil-Lubricated Carbon/Ceramic Seal
- 20' Power Cord
- Cast Iron Motor Housing & Volute
- · Stainless Steel Shaft & Fasteners
- · Rated to 140° F. Intermittent Liquid Duty
- Minimum Sump Diameter is 24"
- CSA Rated





VRS Chart



VRS1 Pumps1 HP • Single Phase

VRS1 Models are rated up to 49 GPM and heads up to 61', (24 PSI). 1 HP, Single Phase motors are 115 or 230 volt as shown. 2" FPT Discharge port. Thermoplastic impellers.





Part No.	Type	<u>Motor</u>	<u>Output</u>	Wt.
MY VRS10A-11	Automatic	1 HP/1PH/115V	40 GPM@20'	70 lbs.
MY VRS10A-21	Automatic	1 HP/1PH/230V	40 GPM@20'	70 lbs.
MY VRS10M-11	Manual	1 HP/1PH/115V	40 GPM@20'	70 lbs.
MY VRS10M-21	Manual	1 HP/1PH/230V	40 GPM@20'	70 lbs.

VRF20 Pumps 2 HP • Single Phase

VRF20 Models are rated up to 59 GPM and heads up to 105', (41 PSI). 2 HP, Single Phase 230 volt motors. 1-1/4" Flanged discharge port. Stainless Impellers.



Part No.	Type	<u>Motor</u>	<u>Output</u>	Wt.
MY VRF20A-21	Automatic	2 HP/1PH/230V	53 GPM@60'	95 lbs.
MY VRF20M-21	Manual	2 HP/1PH/230V	53 GPM@60'	95 lbs.

VRF Chart

