

VR1 SERIES 1 HP AUTOMATIC GRINDER PUMPS

SHREDDING WASTEWATER CHALLENGES



PATENTED AXIAL CUTTER TECHNOLOGY



EASY INSTALLATION

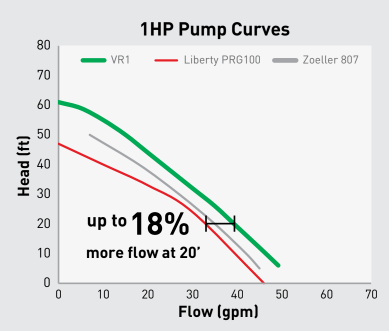


MYERS' VR1 SERIES AUTOMATIC GRINDER PUMPS

The Myers VR1 grinders feature a patented axial cutter technology that easily slices through solids and trash found in domestic wastewater without roping or clogging. They come with plenty of standard features to make installation a breeze.



OUTPERFORMING THE COMPETITION



*Based on internal test data and published competitive flow curves.



PATENTED AXIAL CUTTER TECHNOLOGY

Easily slices through solids and trash found in domestic wastewater without roping or clogging.

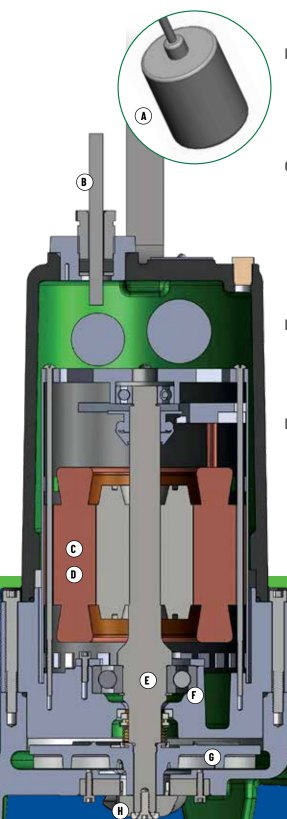
Watch the video at www.femyers.com





The VR1 is an ideal upgrade for residential sewage pumps struggling with trash and debris found in residential wastewater.

FEATURES



A. Wide Angle Float Switch

 Piggy-back cord for easy maintenance

B. Cable Entry System

 Cable jacket sealed by compression fitting and individual wires sealed by compression grommet for double seal protection against water ingress

C. Oil-Filled Motor

- Maximizes heat dissipation and provides constant bearing lubrication for long life
- High torque start/run capacitor for single phase motors for assured starting under heavy loads.
- Internal capacitors eliminate need for control panel

D. Integrated Heat Sensor

 Protects motor from burnout due to excessive heat from any overload condition. Automatically resets when motor has cooled

E. Shaft and Fasteners

 \mathbf{T}

 Stainless steel for maximum corrosion resistance and long life

F. Shaft Seals

• Oil lubricated single carbon and ceramic faced seal provides motor protection

G. Impeller

- Semi-open impeller handles ground slurry without clogging or binding
- Pump-out vanes help keep trash from seal and reduces pressure at seal face for longer life

H. Axial Cutter System

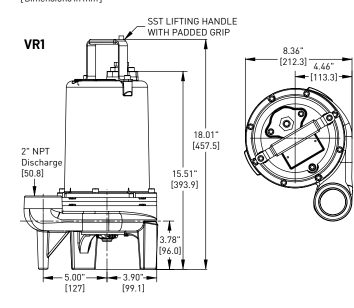
- Easily slice through solids and trash commonly found in domestic wastewater without roping or clogging
- Constructed of 440 SST hardened to 57-60Rc for long life
- Easily replaceable without dismantling pump

I. Volute Case

• 2" vertical discharge (VR1)

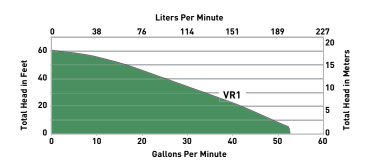
PERFORMANCE DATA AND DIMENSIONS

3450 RPM



Electrical Data											
Model	Engineering Number	ΗP	Volt- age	Phase	Hz	Full Load Amps	Start Amps	Cord Length	Dis- charge	Switch	Weight
VRS10A-11	28172D000	1	115	1	60	13	39.9	20	2″	Auto	70
VRS10M-11	28172D001	1	115	1	60	13	39.9	20	2″	Manual	70
VRS10A-21	28172D002	1	230	1	60	7	20.3	20	2″	Auto	70
VRS10M-21	28172D003	1	230	1	60	7	20.3	20	2″	Manual	70

Construction Materials						
Motor Housing, Seal Housing, Cord Cap and Volute Case	Cast Iron, Class 30, ASTM A48					
Semi-Open Impeller	thermoplastic					
PowerCord	SJOOW					
Mechanical Seals: Standard	Carbon and Ceramic					
Pump, Motor Shaft	416 SST					
Fasteners	300 Series SST					
Cutting Mechanism	440 SST 58-60 Rockwell					



Product Capabilities								
Capacities To:	52 gpm	196.8 lpm						
Heads To:	60 ft.	18.3 m						
Liquids Handling	domestic raw sewage							
Intermittent Liquid Temp.	up to 140°F	up to 60°C						
Winding Insulation Temp. (Class F)	311°F	155°C						
Motor Electrical Data	3450 rpm, 60 Hz, 1 ph 115V, 230V							
Std. Third Party Approvals	CSA							
Acceptable pH Range	6 - 9							
Specific Gravity	.9 – 1.1							
Viscosity	28 - 35 SSU							
Discharge (Flange Dia.)	2 in.	50.8 mm						
Min. Sump Diameter	24 in.	61.0 mm						

1101 Myers Parkway Ashland, OH 44805 USA Ph: 855.274.8948 490 Pinebush Road Unit 4 Cambridge, Ontario N1T 0A5 Canada Ph: 800.387.4386 Orders Fax: 888.606.5484 www.femyers.com



All Pentair trademarks and logos are owned by Pentair. All other brands or product names are trademarks or registered marks 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.

M12455BR(07/19/18) ©2018 Pentair plc. All Rights Reserved.