

MYERS° V2 SERIES SUBMERSIBLE GRINDER PUMPS

The Myers V2 series grinder is engineered from the ground up, in order to overcome the increased debris and higher pressure required in today's wastewater environment. It features a patented axial cutter design and semi-open impeller to effectively macerate challenging sewage solids into a fine slurry.

Watch the video at www.femyers.com











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



ADVANCED HYDRAULICS

The only single
stage 2 HP grinder
that can deliver up to
185' of lift for superior
performance and reliability.

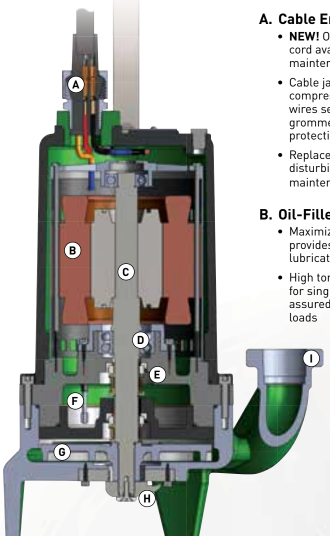


LEGENDARY SEAL LEAK DETECTION

True early
warning system for
reduced downtime and
maintenance costs.



FEATURES



A. Cable Entry System

- NEW! Optional quick disconnect cord available for ease of maintenance
- Cable jacket sealed by compression fitting; individual wires sealed by compression grommet for double seal protection against water ingress
- Replace power cord without disturbing motor for ease of maintenance

B. Oil-Filled Motor

- · Maximizes heat dissipation; provides constant bearing lubrication for long life
- High torque start/run capacitor for single or three-phase motors, assured starting under heavy

C. Heavy 416 SST Shaft

 Corrosion resistant, reduces shaft deflection for long life

D. Lower Double Row Ball **Bearings**

 Absorb both axial and radial loads for increased durability



E. Double Mechanical **Shaft Seals**

• In oil-filled seal chamber for continuous lubrication, superior motor protection

F. Seal Leak Probe

- Located in seal chamber instead of motor area for true early warning of water leaks. Allows corrective action before costly motor or bearing failure occurs.
- Activates warning light in control

G. SST Semi-Open Impeller

- · Provides improved performance, resists clogging
- Pump-out vanes help keep trash from seal, reduces pressure at seal face for longer life

H. Axial Cutter System

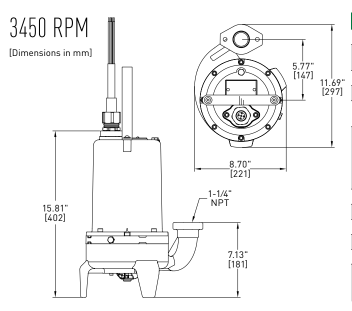
- Constructed of 440 SST hardened to 57-60Rc for long life
- · Easily replaceable without dismantling pump

I. Volute Case

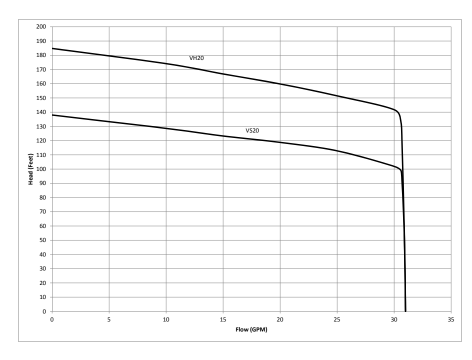
 Cast iron 1-1/4" NPT vertical flanged discharge

		НР	Start Amps	FL Amps	Full Load kW	Start KVA	FL KVA	NEC Code Letter	Service Factor	Model	Standard Cord		Quick Disconnect	
	V/Ph/Hz										20'	35'	20'	35'
High Head	230/1/60	2	49	18.5	4.2	11.27	4.26	G	1	Catalog	VH20-21-20	VH20-21-35	VH20-21-20QD	VH20-21-35QD
										Eng	28148D000	28148D004	28148D008	28148D009
	200/3/60	2	53	12.5	3.9	18.3	4.33	L	1	Catalog	VH20-03-20	VH20-03-35	VH20-03-20QD	VH20-03-35QD
										Eng	28148D001	28148D005	28148D011	28148D012
	230/3/60	2	46	12	3.9	18.3	4.77	L	1	Catalog	VH20-23-20	VH20-23-35	VH20-23-20Q	VH20-23-35QD
										Eng	28148D002	28148D006	28148D014	28148D015
	460/3/60	2	23	6	3.9	18.3	4.77	L	1	Catalog	VH20-43-20	VH20-43-35	VH20-43-20QD	VH20-43-35QD
										Eng	28148D003	28148D007	28148D017	28148D018
	575/3/60	2	25	5	3.9	24.9	4.98	L	1	Catalog	VH20-53-20	VH20-53-35	VH20-53-20QD	VH20-53-35QD
	3/3/3/60									Eng	28148D020	28148D021	28148D022	28148D023
Standard Flow	200/1/60	2	66	16	3.2	13.2	3.2	G	1	Catalog	VS20-01-20	VS20-01-35	VS20-01-20QD	VS20-01-35QD
										Eng	28151D020	28151D021	28151D024	28151D026
	230/1/60	2	49	13.5	3.2	11.27	3.12	G	1	Catalog	VS20-21-20	VS20-21-35	VS20-21-20QD	VS20-21-35QD
										Eng	28151D000	28151D004	28151D008	28151D009
	200/3/60	2	53	10	3.2	18.3	3.46	L	1	Catalog	VS20-03-20	VS20-03-35	VS20-03-20QD	VS20-03-35QD
										Eng	28151D001	28151D005	28151D011	28151D012
물	230/3/60	2	46	9	3.2	18.3	3.58	L	1	Catalog	VS20-23-20	VS20-23-35	VS20-23-20QD	VS20-23-35QD
Star										Eng	28151D002	28151D006	28151D014	28151D015
	460/3/60	2	23	4.2	3.2	18.3	3.35	L	1	Catalog	VS20-43-20	VS20-43-35	VS20-43-20QD	VS20-43-35QD
										Eng	28151D003	28151D007	28151D017	28151D018
	575/3/60	2	25	5	3.9	24.9	4.98	L	1	Catalog	VS20-53-20	VS20-53-35	VS20-53-20QD	VS20-53-35QD
										Eng	28151D022	28151D023	28151D025	28151D027





Product Capabilities					
Capacities To	31 gpm	117.3 lpm			
Heads To	185 ft.	56.34 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 (Single phase motors are capacitor start type. Myers control panels or capacitor kits are recommended for proper operation and warranty.)	2 hp, 3450 rpm 1 ph — capacitor start/run. 230 volts; 60 Hz 3 ph — induction run 200, 230, 460 volts, 60 Hz				
Std. Third Party Approvals	CSA				
Acceptable pH Range	6 – 9				
Specific Gravity	.9 – 1.1				
Viscosity	28 – 35 SSU				
Discharge (Flange Dia.)	1-1/4 in.	31.75 mm			
Min. Sump Diameter Simplex Duplex	24 in. 36 in.	61.0 cm 91.4 cm			



Construction Materials					
Motor Housing, Seal Housing, Cord Cap and Volute Case	Cast Iron, Class 30, ASTM A48				
Impeller	Semi-Open, Stainless Steel				
Mechanical Seals: Standard	Double Tandem Carbon and Ceramic Lower Tungsten Carbide				
Pump, Motor Shaft	416 SST				
Fasteners	300 Series SST				
Rotating Cutter, Stationary Cutter	440 SST 57-60 Rockwell				





1101 MYERS PARKWAY, ASHLAND, OH 44805 WWW.FEMYERS.COM

Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice.

© 2017 Pentair plc. All Rights Reserved. K4694 [06/01/17]