



MYERS®
MODELS 4VHS AND 4VHSX
SOLIDS HANDLING
WASTEWATER PUMPS



# MYERS® MODELS 4VHS AND 4VHSX Solids Handling Wastewater Pumps

#### **Cutting Your Pumping Costs**

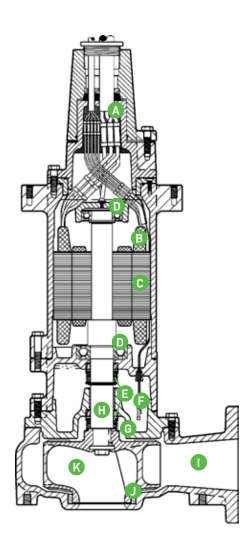
The 4VHS and 4VHSX (hazardous location) submersible wastewater pumps are a heavy-duty 4" solids handling series capable of passing a full 3" spherical solid. Myers single vane impeller prevents solids from binding or clogging and offers high operating efficiencies to cut your pumping costs. The 4VHS series modified constant velocity volute case provides smooth operation over an extended portion of the performance curve for longer seal and bearing life. For use in municipal lift stations, treatment plants and industrial waste applications. Myers offers a complete line of wastewater pumps, lift-out rail assemblies, controls and accessories to meet your needs. Call your Myers distributor or the Myers Ohio sales office at 419-289-1144 for more details.

Product Capabilities									
Capacities To	730 gpm	2,763 lpm							
Heads To	90 ft.	27 m							
Solids Handling	3 in.	76 mm							
Liquids Handling	raw unscreened sewage,								
	effluent, storm water								
Intermittent Liquid Temp.	up to 140°F	up to 60°C							
Winding Insulation Temp. (Class H)	356°F	180°C							
Available Motors	1750 RPM, 7½ HP								
	230 volt, 1ø, 60 Hz								
	220/230/460/575 volts								
	3ø, 60 Hz								
	10 HP 200/230/460/575 volts								
Ctd Third Dorty Approvals	3ø, 60 Hz								
Std. Third Party Approvals	CSA								
Optional Approvals	FM, Class 1, Groups C & D (4VHSX only)								
Acceptable pH Range	(4VH5A UIIV) 6 – 9								
Specific Gravity	9 – 1.1								
Viscosity	28 – 35 SSU								
Discharge, Horizontal	4 in.	101.6 mm							
Flanged Centerline	125 lb. ANSI	101.0 111111							



Construction Materials								
Motor Housing, Seal Housing,	cast iron, Class 30,							
Cord Cap and Volute Case	ASTM A48							
Single Vane Impeller	ductile iron, Class 65							
	ASTM A536							
Power and Control Cord	S00W, W							
Mechanical Seals								
Standard	double tandem, type 21							
	carbon and ceramic							
Optional	lower tungsten, carbide							
Pump, Motor Shaft	416 SST							
Fasteners	300 Series SST							
Volute Wear Ring	brass							

## Pump Features and Applications



#### **A.** Cable Entry System

Provides double seal protection. Cable jacket sealed by compression grommet. Individual wires sealed by epoxy potting.

#### B. Heat Sensor

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

#### **c.** Motor Stator

Heat shrunk into housing for perfect alignment and best heat transfer. Oil-filled motor conducts heat and lubricates bearings.

#### **D.** Ball Bearings

Upper and lower ball bearings support shaft and rotor and take axial and radial loads.

#### **E.** Shaft Seals

Double tandem mechanical shaft seals protect motor. Oil-filled seal chamber provides continuous lubrications.

#### F. Seal Leak Probes

Detect water in seal housing. Activate warning light in control panel.
(Test resistor on hazardous location models.)

#### **G.** Sleeve Bearing

Takes radial shock load; provides flame path (Hazardous location pumps).

#### H. Heavy 416 SST Shaft

Corrosion resistant.

#### I. Volute Case

Modified constant velocity volute handles 3" solids. 4" ANSI 125 lb. flange.

#### J. Brass Wear Ring

Prevents rust buildup and reduces leakage and water. Replaceable to restore original running clearances and pump efficiencies.

#### **K.** High Efficiency Impeller

Single vane impeller handles 3" solids. Pump-out vanes help keep trash from seal; reduces pressure at seal faces.

#### High Efficiency Hydraulic Design Cuts Pumping Costs and Extends Life of Fluid End Components.

- Single vane impeller provides a steeper, nonoverloading performance curve and handles 3" solids with ease.
- Modified constant velocity volute offers quiet operation and low radial loads over extended portion of performance curve.

### Durable Motor Will Deliver Many Years of Reliable Service.

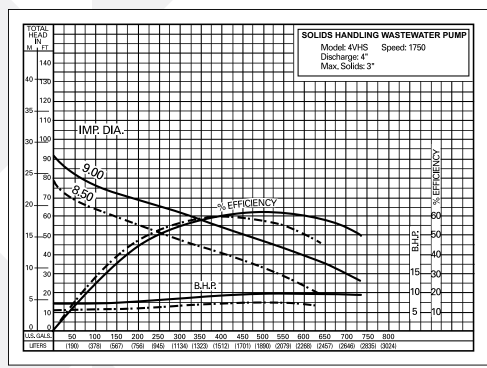
- Oil-filled motor for maximum heat dissipation and constant bearing lubrication.
- Heat sensor thermostats embedded in windings protect motor from overheat conditions.
- Seal leak probes warn of moisture entry; help prevent costly motor burn-out.
- Double tandem shaft seals prevent sewage from entering motor.
- Power and control cables are double sealed with epoxy and compression grommet.

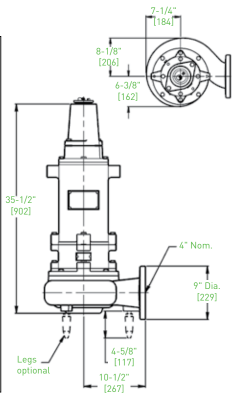
Available with Optional FM Approval for Use in Class 1, Groups C & D Hazardous Locations (4VHSX Only).

WWW.FEMYERS.COM

## Performance Data and Dimensions







Note: Maximum impeller diameter for single phase pump is 8.5".

Availal	ole Models	Motor Electrical Data												
								Service						
						Start		Factor		Service			NEC Code	Service
Standard	Hazardous Location	HP	Volts	Phase	Hertz	Amps	Run Amps	Amps	Run kW	Factor kW	Start KVA	Run KVA	Letter	Factor
4VHS75M4-21	4VHSX75M4-21	7.5	230	1	60	137	34	40.8	8.3	10.4	31.5	7.4	D	1.2
4VHS75M4-03	4VHSX75M4-03	7.5	208	3	60	153	30	36.8	8.3	10.4	53	10	Н	1.2
4VHS75M4-23	4VHSX75M4-23	7.5	230	3	60	133	26	32	8.3	10.4	53	10	Н	1.2
4VHS75M4-43	4VHSX75M4-43	7.5	460	3	60	66	13	16	8.3	10.4	53	10	Н	1.2
4VHS75M4-53	4VHSX75M4-53	7.5	575	3	60	53	10	12.8	8.3	10.4	53	10	Н	1.2
4VHS100M4-03	4VHSX100M4-03	10	208	3	60	204	40	48.3	11.3	13.9	70.7	13.9	Н	1.2
4VHS100M4-23	4VHSX100M4-23	10	230	3	60	178	35	42	11.3	13.9	70.7	13.9	Н	1.2
4VHS100M4-43	4VHSX100M4-43	10	460	3	60	89	17.5	21	11.3	13.9	70.7	13.9	Н	1.2
4VHS100M4-53	4VHSX100M4-53	10	575	3	60	71	14	16.8	11.3	13.9	70.7	13.9	Н	1.2

Motor Efficiencies and Power Factor										
Motor Efficiency %						Power Factor %				
		Service				Service				
HP	Phase	Factor Load	100% Load	75% Load	50% Load	Factor Load	100% Load	75% Load	50% Load	
7.5	1	77	77	75	67	98	98	97	92	
7.5	3	78	77	74	67.5	81.5	80	75.5	68	
10	3	80	80	77	70.5	83	81.5	75.5	67	



1101 MYERS PARKWAY ASHLAND, OHIO 44805 PH: 855-274-8948 WWW.FEMYERS.COM 490 PINEBUSH ROAD, UNIT 4 CAMBRIDGE, ONTARIO, CANADA N1T 0A5 PH: 800-387-4386 ORDERS FAX: 888-606-5484 WWW.FEMYERS.COM

Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. K4008  $\,$  08/07/17  $\,$   $\,$  2017 Pentair Ltd. All Rights Reserved.