6VCDP and **6VCXDP**

Submersible Dry Pit

6" Non-Clog Wastewater Pumps Standard (6VCDP) and Explosion-Proof (6VCXDP)



■ HE 6VCDP AND 6VCXDP (EXPLOSION-PROOF) SUBMERSIBLE DRY PIT WASTEWATER PUMPS ARE A HEAVY-DUTY 6" NON-CLOG SERIES CAPABLE OF PASSING A FULL 33/16" SPHERICAL SOLID. Myers rounded port, 2-vane, enclosed impellers prevent solids from binding or clogging and offer high operating efficiencies to cut your pumping costs. The 6VCDP 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 and industrial waste applications. Myers offers a complete line of submersible dry pit wastewater pumps, controls and accessories to meet your needs. Call your Myers distributor, or the Myers Ohio sales office at 419-289-1144 for more details.

ADVANTAGES BY DESIGN

HIGH EFFICIENCY HYDRAULIC DESIGN CUTS PUMPING COSTS AND EXTENDS LIFE OF FLUID END COMPONENTS.

- Two-vane, rounded port, enclosed type impeller handles 3³/16" solids with ease at high operating efficiencies.
- Modified constant velocity volute offers quiet operation, low radial loads over extended portion of performance curve.

DURABLE MOTOR WILL DELIVER MANY YEARS OF RELIABLE SERVICE

- Class H insulation.
- Continuous duty/VFD magnet wire.
- Oil-filled motor for maximum heat dissipation and constant bearing lubrication.
- Heat sensor thermostats imbedded in windings protect motor from over heat conditions.
- Seal leak probes warn of moisture entry; helps prevent costly motor burn-out.
- Double tandem shaft seals prevent sewage from entering motor.
- Power and control cables are triple sealed with epoxy, compression grommet and terminal board

AVAILABLE WITH OPTIONAL F.M. APPROVAL FOR USE IN CLASS 1, GROUPS C AND D HAZARDOUS LOCATIONS (6VCXDP Only).

PRODUCT CAPABILITIES

Capacities To	2400 gpm	151/2 L/S
Heads To	146 ft	44.5 m
Solids Handling	3% In.	80 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: 15-60 HP 230/460/575V 3Ø, 60 Hz. 1150 RPM: 5-20 HP 200/230/460/575V, 3Ø 60 Hz. 870 RPM: 2-7½ HP 200/230/460/575V, 3Ø, 60 Hz	
Std. Third Party Approvals Optional Approvals	CSA (pending) FM Class 1, Groups C & D (pending - 6VCXDP only)	
Acceptable pH Range	6 - 9	
Specific Gravity	.9 - 1.1	
Viscosity	28 - 35 SSU	
Discharge, Horizontal Flanged Centerline	6 in. 125 lb. ANSI	152.4 mm

NOTE: Consult factory for applications outside of these recommendations

Construction Materials		
Motor Housing, Seal Housing, Cord Cap and Volute Case	cast iron, Class 30 ASTM A48	
Enclosed 2-Vane Impeller	ductile iron, Class 65 ASTM A536-80	
Power and Control Cord	25 ft. SOW/SOW-A	
Mechanical Seals Standard Optional	double tandem, type 21 carbon and ceramic lower tungsten, carbide	
Pump, Motor Shaft	416 SST	
Fasteners	300 Series SST	
Volute Wear Ring	brass	
Base Elbow	cast iron, Class 30, ASTM A48	

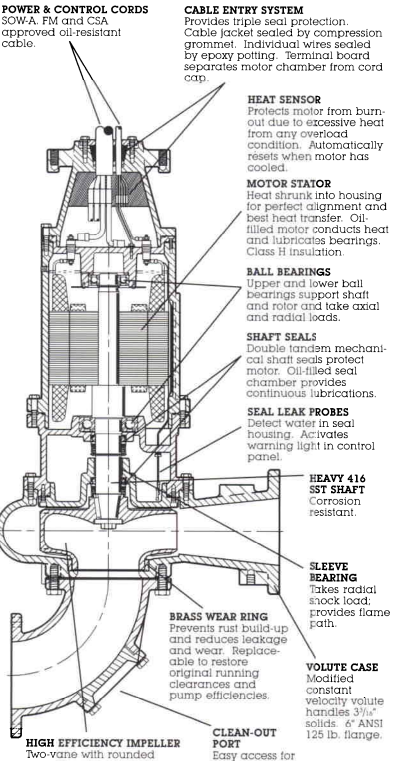
WHERE INNOVATION MEETS TRADITION



6VCDP and 6VCXDP

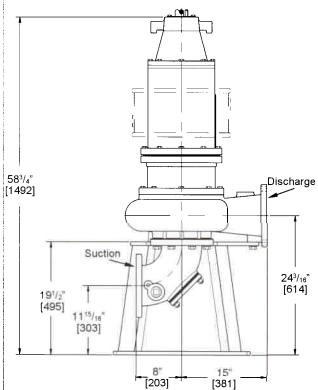
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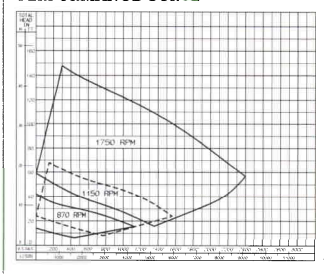


DIMENSIONS

[] Dimensions in mm



PERFORMANCE CURVE



K4067 10/01 Printed in U.S.A.

ports. Handles 33/16" solids.

Pump out vanes help keep trash from seal; reduces pressure at seal faces.





servicing.

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