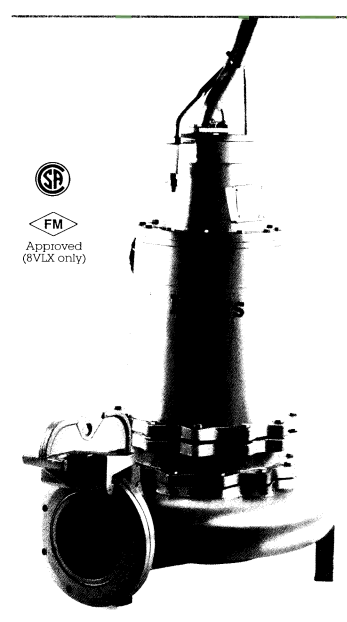
8VL and 8VLX

8" Submersible Non-Clog Wastewater Pump Standard (8VL) and Explosion-Proof (8VLX)



THE MYERS 8VL SUBMERSIBLE NON-CLOG SEWAGE PUMPS ARE DESIGNED ESPECIALLY FOR HIGH FLOW APPLICATIONS SUCH AS: large municipal lift stations, treatment plants, transfer stations and dewatering. A quick removal type rail system is available to simplify installation and maintenance. The 8VL's ability to handle solids up to 4 inches in diameter and 3 available motor speeds make it ideal for most high flow wastewater applications. For more information, contact your Myers distributor, or the Myers Ohio sales office at 419/289-1144.

ADVANTAGES BY DESIGN

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

- Two-vane, rounded port impellers handle 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 PROVIDE MANY YEARS OF RELIABLE SERVICE.

- Oil-filled motor and seal cavity for maximum heat dissipation and continuous lubrication.
- Heat sensor thermostats imbedded in windings protect motor from overheat conditions.
- Seal leak probes in seal chamber warns of moisture entry, helps prevent costly motor burn-out.

PRODUCT CAPABILITIES

	1750 RPM: 75,100, 125 hp, 3 ph 460 & 575 volts, 60 Hz 1150 RPM: 30, 40, 50 hp, 3 ph 230, 460, 575 volts, 60 Hz 60 hp, 3 ph	
Winding Insulation Temp (Class H)		
Intermittent Liquid Temp.	up to 140°F	up to 60°C
Liquids Handling	raw. unscreened sewage, drain water, effluent	
Solids Handling (dia.)	4 in.	101.6 mm
Heads To	170 ft.	51.8 m
Capacities To	3875 GPM	14667 LPM

NOTE: Consult factory for applications outside of these recommendations.

Construction Materials	
Motor Housing, Seal Housing, Cord Cap, Volute Case	cast iron, Class 30, ASTM A48
Enclosed 2-Vane Impeller	ductile iron, Class 65 ASTM A536
Power, Control Cords	25' SOW/SOW-A
Double Tandem Mechanical Seals	Std carbon & ceramic Opt lower tungsten carbide
Pump, Motor Shaft	416 SST
Fasteners	300 Series SST
Case Wear Ring	bronze

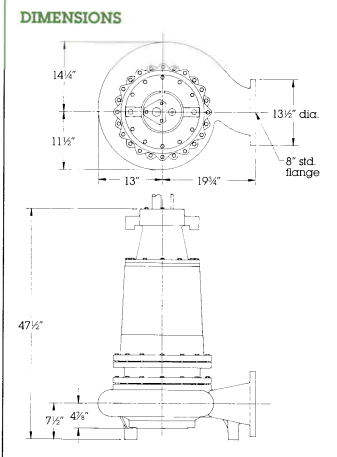
WHERE INNOVATION MEETS TRADITION



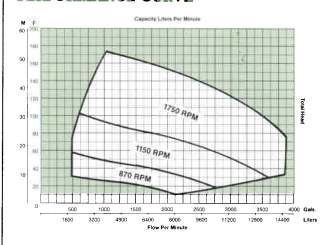
8VL and 8VLX

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CABLE ENTRY SYSTEM **HEAVY 416 STAINLESS** Cable jackets sealed STEEL SHAFT Reduces deflection from with clamped, rubber grommet Individual impeller radial loads. wires sealed with epoxy Tapered and keyed to to prevent wicking in accept impeller. case of cable damage. TERMINAL BOARD Provides easy connections from power and control cables to stator. Allows voltage change in field on dual winding motors. HEAT SENSORS ON MOTOR WINDING Opens to de-energize motor starter if winding temperature reaches 150° C. Automatic reset. MOTOR STATOR Oil-filled for continuous lubrication of bearings and seals. Class F insulation. DUAL SEAL LEAK PROBES Detect water in seal housing, activates warning light in control panel. UPPER AND LOWER BALL BEARINGS DOUBLE TANDEM SHAFT Protect motor, operate in clean oil. BRONZE WEAR RING Reduces by-pass leakage HORIZONTAL DISCHARGE and wear. Replaceable **VOLUTE CASE** to restore original running 8" 125 lb. flange. clearances and pump efficiencies. HIGH EFFICIENCY **IMPELLER** PUMP OUT VANES Two-vane, rounded port, Help keep trash from seal. non-clogging design. reduces pressure at seal



PERFORMANCE CURVE



K3341 4/00 Printed in U.S.A.

faces.





Passes 4" spherical solids.

F. E. Myers, 1101 Myers Parkway, Ashland, Ohio 44805-1969 419/289-1144, FAX: 419/289-6658, www.femyers.com

Myers (Canada), 269 Trillium Drive, Kitchener, Ontario N2G 4W5 519/748-5470, FAX: 519/748-2553