

Submersible Semi-open Vortex Sewage Pumps

Model DVU



water

wastewater

sewage

drainage



EBARA Fluid Handling

Model DVU

Features

- Air filled, heavy duty motor, rated for 20 starts/hour, dissipates heat easily, operates cooler with higher efficiencies; longer service life with lower operating costs
- Built-in motor protection with autocut, protects motor against overheating, single phasing, and no load; saves money on costly motor replacement
- Molded cable prevents capillary action; reduces maintenance costs
- 60,000 hour bearings; ensures long, dependable operation and lowers maintenance costs
- Large solids handling capabilities prevents clogging
- Semi-open vortex type recessed impeller; vortex action prevents clogging and handles stringy material better vs moving pumpage through impeller vanes; provides durability, high reliability, and lowers maintenance costs
- High quality stainless steel shaft; provides high tensile strength, corrosion resistance, longer life, and lower maintenance costs
- Double mechanical seals-silicon carbide lower seals, carbon/ceramic upper - hard faced upper and lower seals operate in an oil bath; providing longer service life and lower maintenance costs
- High wire to water efficiencies reduced power consumption; reduced cost of operation
- Available for slide rail installations provides ease of maintenance for small sump type installations
- Three phase, FM explosion proof, Class 1, Div. 1, Group C & D available in DVFMU series 2 HP and above

Design	Discharge	2, 3, 4 inch	
	Horsepower	2 to 5 HP, Single Phase	
		1 to 2 HP, Three Phase	
	Capacity	16 to 430 GPM	
	Total head	9 to 66 feet	
	Max.Liquid temp.	104°F/40°C	
	1		

1800 RPM

Standard Specifications

Materials	Casing	Cast Iron	
	Impeller	Cast Iron	
	Shaft	403 Stainless Steel	
	Motor Fromo	Coot Iron	

Motor Frame Cast Iron
Fastener 304 Stainless Steel

Double Mechanical Sea	l
Material - Upper	Carbon/Ceramic

Mechanical Seal

Material – Upper
Material – Lower

Material – Lower

Silicon Carbide/Silicon Carbide

Impeller Type

Bearing

Motor

Carbon/Ceramic

Silicon Carbide/Silicon Carbide

Semi-open Recessed Vortex

Prelubricated Ball Bearing

Motor

Air-filled, Insulation

Class F
Single Phase 208/230V
Three Phase 208/230V, 460V

Service Factor 1.15

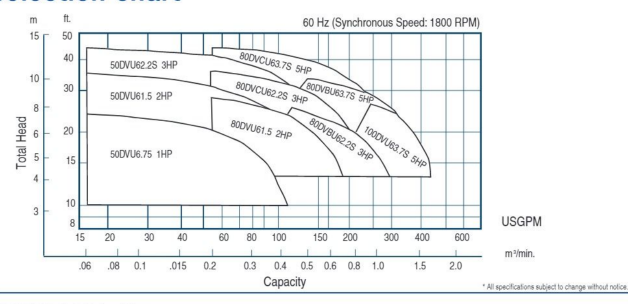
Motor Protection Built-in Auto cut - overload, no load, out of phase, single phasing protection

35

Submersible Cable 33 ft. standard cable length, Optional 66 ft.

Accessories Optional QDC System

DVU selection chart



Speed

Construction



EBARA Fluid Handling

1651 Cedar Line Drive • Rock Hill, SC 29730 • t (803) 327 - 5005 • f (803) 327 - 5097

www.pumpsebara.com

© 2011 EBARA International Corporation, All rights reserved.

EFHDVU0116