

Submersible Semi-open Vortex Sewage Pumps

Model DVFU



water

wastewater

sewage

drainage



Model DVFU

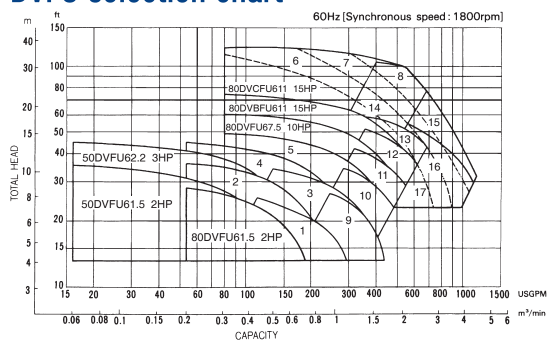
Features

- 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

Standard Specifications

| Design | Discharge | 2, 3, 4, 6 inch |
|-------------------|--------------------------|---|
| _ | Horsepower | 2 to 30HP |
| | Capacity | 16 to 1200 GPM |
| | Total head | 13 to 121 feet |
| | Max.Liquid temp. | 104°F/40°C |
| Speed | | 1800 RPM |
| Materials | Casing | Cast Iron |
| | Impeller | Cast Iron |
| | Shaft | 403 Stainless Steel, 2 to 5HP |
| | | 420 Stainless Steel, 71/2 to 30HP |
| | Motor Frame | Cast Iron |
| | Fastener | 304 Stainless Steel |
| Construction | Mechanical Seal - Double | Mechanical Seal |
| | Material – Upper | Carbon/Ceramic |
| | Material – Lower | Silicon Carbide/Silicon Carbide |
| | Impeller Type | Recessed Vortex Impeller |
| | Bearing | Prelubricated Ball Bearing |
| | Motor | 2-5HP=Class F Insulation, 7.5-60HP=Class H Insulation |
| | | Optional: FM Explosion Proof |
| | | Class 1, Division 1, Group C, D |
| | Three Phase | 208/230V, 460V |
| | Service Factor | 1.15 |
| | Motor Protection | Built-in Thermal Detector - Klixon |
| | | Built-in Mechanical Seal Leakage |
| Submersible Cable | | 2 to 5HP - 33 ft. standard cable length |
| | | 71/2 to 30HP - 40 ft. standard cable length |
| | | Optional ft. (customer specified) |
| Accessories | | Optional QDC System |
| | | |

DVFU selection chart



- 1 80DVBFU62.2 3HP
- 2 80DVCFU62.2 3HP
- 3 80DVBFU63.7 5HP
- 4 80DVCFU63.7 5HP
- 5 80DVFU65.5 7 HP
- 6 80DVFU615 20HP
- 7 80DVFU618 25HP
- 8 80DVFU622 30HP
- 9 100DVFU63.7 5HP
- 10 100DVFU65.5 7 HP
- 11 100DVFU67.5 10HP
- 12 100DVBFU611 15HP
- ._
- 13 100DVCFU611
- 14 100DVCFU615
- 5 150DVCFU622
- 16 150DVBFU622
- ′ 150DVBFU622 15HP

* All specifications subject to change without notice.



