

Model DWU/DWXU

Features

- Constructed of high-quality, corrosion resistant 304 stainless steel
- 2" solids handling
- Single and three phase models available
- Motor is 2 pole submersible, rated continuous duty
- Class F motor insulation
- 104°F maximum fluid temperature continuous operation, fully submerged; 140°F intermittent operation
- Automatic and manual operation
- Auto float switch is mechanical/non-mercury
- NPT thread discharge or 150 lb ANSI flange
- Double mechanical seal with viton elastomers
- Shielded, prelubricated ball bearings 50,000 hours
- Single channel and vortex impellers
- Thermal overload protection
- QDC system available as an optional accessory
- Flows to 238 GPM, heads to 74 feet

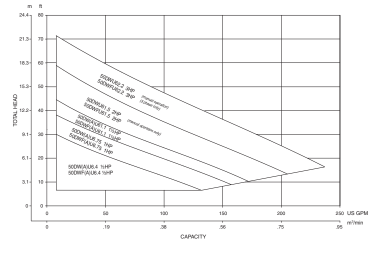
Applications

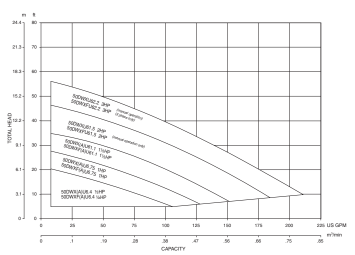
- Wastewater with suspended solids
- Residential
- Commercial
- Industrial
- Fountains, water displays
- Containment transfer
- Irrigation
- Drainage



*Note: The Model DW(A)(F)U, DWX(A)(F)U is listed by the Canadian Standards Association (CSA) as certified $(3HP\ excluded)$.

DWU, DWXU selection charts







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