



Model DL3FU

Submersible Pump







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Features:

- Heavy-duty, premium (IE3) efficiency, air-filled motor-operates cooler with higher efficiencies, resulting in reduced operating costs.
- Oversized lifting bail Stainless Steel.
- Internal Cooling System (ICS) Stainless Steel Cooling Jacket.
 - Optional for 2HP-5HP.
- Multi-conductor cable Single cable for power and control.
- Watertight cable entry system protects against moisture and capillary action; reduces maintenance costs.
- Minimum 50,000 hours single and double row thrust bearings long dependable operation, lowers maintenance costs.
- High-efficiency impellers handle stringy, fibrous material with the ability to pass large solids and prevent clogging; impellers are optimized for hydraulic coverage lowering operating costs.
- Double mechanical seals operate in a glycol solution (ICS motors) or an oil bath (non-ICS motors) providing longer service life and lower maintenance costs.
- Stainless steel shaft high tensile strength and corrosion resistance.
- Replaceable wear components maintain working clearances while reducing casing and volute costs.
- Optional hardened impeller and suction cover 55RC minumum.

Applications:

- Industrial
- Municipal
- Water
- Wastewater
- Lift Stations
- Packaged Pump Systems
- Storm Water and Flood Control

Specifications:

• Discharge Size: 2" to 4"

• Range of HP: 2 to 5 HP

• Capacity: 13 to 525 GPM

• Head: 7 to 45 Feet

• Max. Solid Diameter: 3 1/4"

• Max. Liquid Temperature: 104°F (40°C)

Detailed performance and technical data available at pumpsebara.com/products/dl3fu/

