

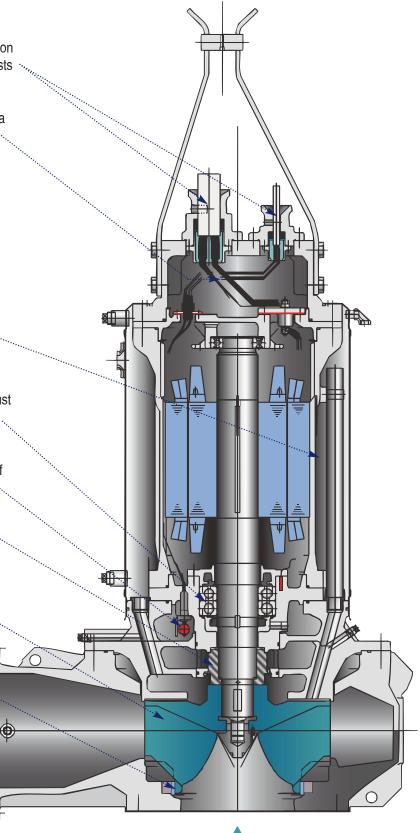




water | wastewater | flood control

Features

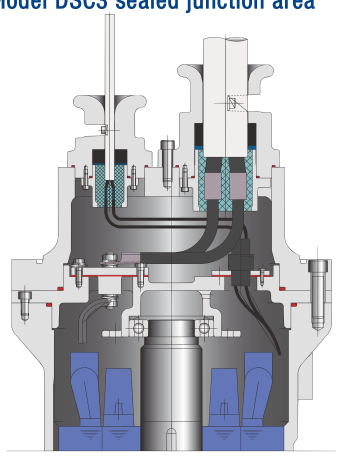
- Watertight cable entry system prevents capillary action and protects against moisture; reduces maintenance costs
- Junction area includes a terminal board for cable connections allowing for fast efficient replacement; area sealed from the stator housing; prevents leakage into the motor; reduces the possibility of failure
- Heavy duty, high efficiency, air filled, Class H insulated, rated for 311°F with a 1.10 service factor dissipates heat easily; thermal protection in each phase of windings protects; operates cooler with higher efficiencies; longer service life with lower operating costs
- Self cooling jacket eliminates the need for external pumping devices or special heat transfer fluids;
 offers simplicity and high reliability by effectively dissipating heat
- Double and triple row lubricated bearings carry thrust loading with L-10 life of 100,000 hours; ensures long, dependable operation and lowers maintenance costs
- Float type leakage detector provides early warning of mechanical seal failure; avoids costly motor repairs
- Cartridge type, duplex mechanical seals assembled in tandem arrangement; easy maintenance and high reliability
- High efficiency, closed mixed flow impellers large diameter solids; lowers operating costs
- Replaceable case liner ring maintains working clearances while reducing casing costs

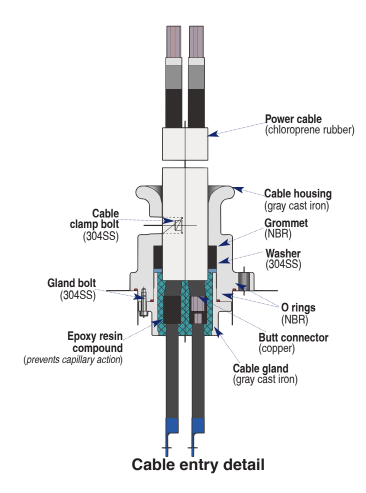




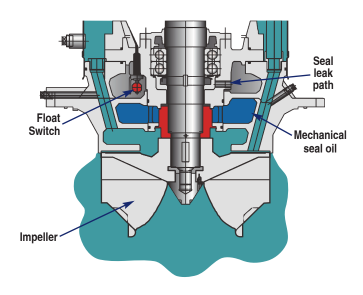


Model DSC3_sealed junction area

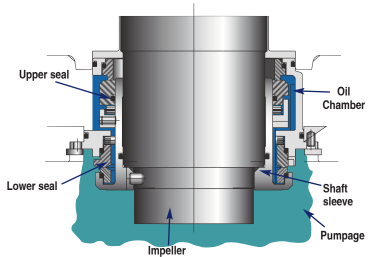




Leak detection area







- Upper seal O rings NBR
- Upper seal faces Carbon vs Ceramic
- Lower seal O rings Viton
- Lower seal faces Silicon carbide vs Silicon carbide
- Seal springs 304SS
- Shaft sleeve 304SS

Note: Optional seal face materials available

Double mechanical seal detail

Standard Specifications Design Discharge 6 to 24 inch Horsepower 30 to 500 Capacity 530 to 7000 GPM Total head 8 to 300 feet Max. Liquid temp. 104°F/40°C Max. Submergence 114 feet (35 m) 1800, 1200, 900, 700, 600 RPM Materials Casing Cast Iron Impeller Cast Iron Casing Ring 420 Stainless Steel (enclosed Impeller models) 403 Stainless Steel Shaft Motor Frame Cast Iron Cooling Jacket Steel 304 Stainless Steel Fastener **Construction** Impeller Type **Enclosed Mixed Flow** Optional: Impeller Ring (enclosed impeller models) Shaft Seal Cartridge type duplex mechanical seals in tandem arrangement Material - Upper Carbon/Ceramic Material - Lower Silicon Carbide/Silicon Carbide Optional materials available, consult factory. Bearing Grease Lubricated Ball Bearing Motor Class H insulation Air filled water tight with cooling jacket 15 starts/hour, 1.15 Service Factor Optional: FM explosion proof, Class 1, Group C, D 60Hz, 460V Built-in winding temperature detector Built-in float type leak detector

Optional: Temperature detector for thrust bearing

33 ft. (15.24 m) water tight rubber insulated

Optional cable lengths available, consult factory.

Wet Pit: Quick discharge connector (QDC) Dry Pit: with baseplate (DSCA4)

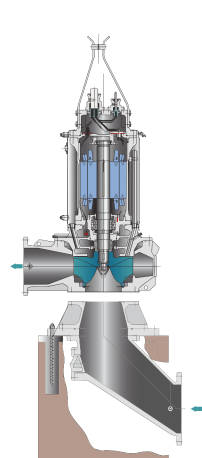
flexible cable



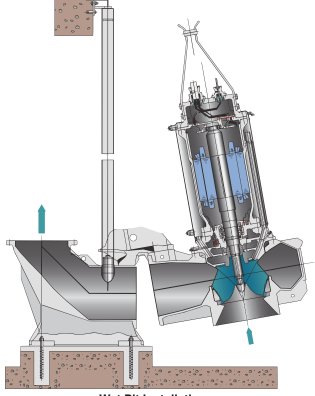
Mounting method

Accessories

ISO 9000, ISO 9001



Dry Pit Installation



Wet Pit Installation

Selection chart

