

Submersible Sewage/Wastewater Pumps



water | wastewater | sewage | flood control



## Model DSC4/DSCA4

## **Features**

- New! 32 enclosed impeller mdoels with extended hydraulics, higher horsepowers, higher flows, larger discharge and suction sizes, and ICS options now available!
- Watertight cable entry system with redundant protection assures safe operation and protects against water leakage into terminal casing; reduces maintenance costs
- Terminal board provides easy cable connection
- Heavy duty, high efficiency, compact designed motor with thermal detector for each phase of winding; inverter duty rated and FM approved
- Self cooling system with cooling jacket eliminates the need for external pumping devices or special heat transfer fluids; offers simplicity and high reliability by effectively dissipating heat, ICS option available for 4P/6P 50-145 HP models
- 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 (\*standard models)
- Available with semi-open or enclosed impellers

## **Standard Specifications**

Otal	idai d Ope	omoutono
Design	Discharge Horsepower Capacity Total head Max. Liquid temp.	6 to 20 inch 50 to 245 530 to 12500 USGPM (2 to 48 m3/min) 12 to 300 ft (3.8 to 91 m) 104°F/40°C
Materials	Casing Impeller Casing Ring Shaft Motor Frame	Cast Iron Cast Iron 420 Stainless Steel (enclosed impeller models) 420 Stainless Steel (4P/6P 50-145HP models) 403Q Stainless Steel (10P 50-145HP models) Cast Iron
	Cooling Jacket Fastener	Steel 304 Stainless Steel
Construction	Impeller Type	Semi-open Semi-open
	Shaft Seal Material – Upper Material – Lower	Enclosed Optional: Impeller Ring (enclosed impeller models) Cartridge type* duplex mechanical seals in tandem arrangement (*available on standard models) Carbon/Ceramic Silicon Carbide/Silicon Carbide
	Bearing Motor	Optional materials available, consult factory. Grease Lubricated Ball Bearing Class H insulation Air filled water tight with cooling jacket 15 starts/hour : 4P/6P 50-145HP 10 starts/hour : 10P 50-145HP Optional: FM explosion proof, Class 1, Group C, D Built-in winding temperature detector
Accessories	Mounting method	Built-in float type leak detector  Optional: Temperature detector for thrust bearing Wet Pit: Quick discharge connector (QDC) Dry Pit: with baseplate (DSCA4) 50 ft (15.24 m) water tight rubber insulated

flexible cable Optional cable lengths available.

## DSC4/DSCA4 selection chart





