



SUBMERSIBLE SEWAGE PUMPS

DSCF

DSCF



APPLICATIONS

- Water supply for sewage plants and sewage transfer plants
- River water intake
- General industrial waste water drain

FEATURE

- In addition to special DSC features, the water hammer is prevented by a built-in flywheel equipment.

SPECIFICATIONS

Liquid handled		Waste water, sewage, rain water, river water	
Temperature		0~40°C	
Max. depth for pump immersion		10m	
Construction	Shaft	Closed(two or three blade)	
	Bearing	W-mechanical seal(cartridge type)	
	Flywheel	Housed in top section of motor	
Materials	Casing	FC250	
	Impeller	FC250	
	Shaft	SUS420J1	
Flange		JIS10K,Special	
Motor	Type	Dry submersible motor with flywheel	
	Pole	4Pole or 6Pole	
	Phase-Voltage	3-Phase 50Hz:200V (45kW and below)	
		50Hz:400V (55kW and above)	
	Bearing	Ball bearings	
	Shaft Sealing	Side in contact with liquid:TW/TW Motor side: Ceramic/carbon	
	Protective equipment	Leakage detector, thermal detector	