

Submersible : : Sewage Centrifugal :

Excellence - Life - Environtment Concern

INTRODUCTION

DCS series submersible sewage pump developed with the advantages holds a comprehensive optimized design on its hydraulic model, mechanical structure, sealing, cooling, protection, control etc. points, features a good performance in discharging solids and in the prevention of fiber wrapping, high efficiency and energy-saving, and strong reliability.

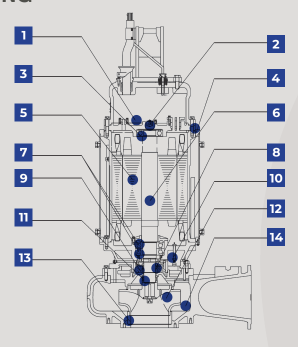
WORKING CONDITIONS

The medium temperature is not over 40° C, the medium density is $\leq 1050 \text{kg/m}^3$ and the PH value is within 4-10.

APPLICATIONS

DCS series submersible sewage pump is mainly used for the municipal works, buildings, industrial sewage and sewage treatment to discharge the sewage, waste water and rainwater containing solids and long fibers.

STRUCTURE DRAWING



| Wiring rod |
|------------------------|
| Upper leakage detector |
| Bearing |
| Cooling gasket |
| Motor |
| Shaft |
| Bearing |
| Motor mechanical seal |
| Oil house |
| Lower leakage detector |
| Pump mechanical seal |
| Impeller |
| Seal ring |
| Pump body |
| |

GENERAL DESIGN

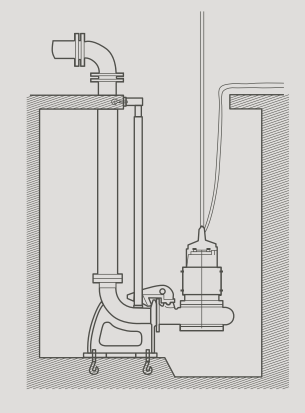
Material

| Impeller Material | Stainless Steel 304 - 316 - Duplex |
|--------------------|------------------------------------|
| Shaft Material | Stainless Steel 420 |
| Pump Case Material | Gray Iron Casting 250 |
| Wearing Ring | Stainless Steel 304 |
| Cables | 10 m |
| Insulation Class | IP68, Class F |
| | |

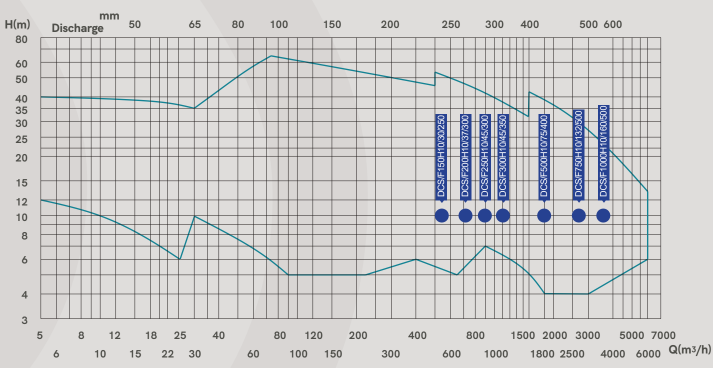
Monitoring System Sensors Type

Motor over-heat protector
Water leakage sensor
Bearing thermal protector
Moisture sensor
Water level sensor

INSTALLATION DRAWING



PERFORMANCE CURVES



| Туре | Capacity (l/s) | Capacity (m³/h) | Head (m) | Power (kW) | Speed (RPM) | Discharge Diameter (mm) |
|----------------------|-------------------|--------------------|-------------|---------------|----------------|----------------------------|
| DCS/F150H10/30/250 | 150 l/s | 540 m³/h | 10 | 30 | 980 | 250 |
| DCS/F200H10/37/300 | 200 l/s | 720 m³/h | 10 | 37 | 1475 | 300 |
| DCS/F250H10/45/300 | 250 l/s | 900 m³/h | 10 | 45 | 980 | 300 |
| DCS/F300H10/45/350 | 300 l/s | 1080 m³/h | 10 | 45 | 740 | 350 |
| DCS/F500H10/75/400 | 500 l/s | 1800 m³/h | 10 | 75 | 990 | 400 |
| DCS/F750H10/132/500 | 750 l/s | 2700 m³/h | 10 | 132 | 990 | 500 |
| DCS/F1000H10/160/500 | 1000 l/s | 3600 m³/h | 10 | 160 | 745 | 500 |

FEATURES

Save Electricity Energy Up To 25%



7

Low noise level





High insulation





4

Low vibration





Complete service and maintenance modules









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