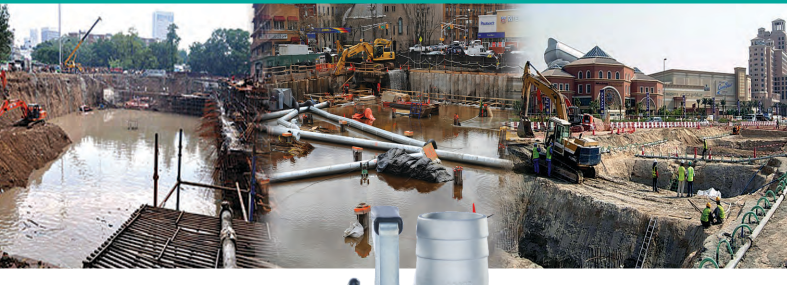




# Three Phase Submersible Construction Dewatering Pumps CDT Series





**AQUASUB ENGINEERING** 

Coimbatore - 641 034





## Three Phase Submersible Construction Dewatering Pumps CDT Series

#### **Salient Features**

- Heavy duty high Head / high Volume dewatering pump.
- Designed to pump highly abrasive sand laden water in construction sites and mines.
- Maximum submersion is possible due to mechanical seal's resistance to high pressure.
- Rugged cast iron construction.
- Designed for efficient motor cooling by top discharge flow.
- Top mounted outlet renders pump suitable for installation in confined spaces

#### **Applications**

- Draining sand laden water in construction and civil engineering sites.
- Dewatering Mines.
- Deepwell pre dewatering
- Commercial and Industrial Waste water drainage
- Effluent water transfer.

#### **Product Data**

MODEL : CDT Series

**HP \ kW Rating** : 2.0 HP to15.0 HP/1.5 kW to11.0 kW

**Delivery Size** : 50 mm to 150 mm

Head Range : 2 m to 46 m

Discharge Range : 200 lpm to 2500 lpm

### **Constructional Features Motor**

- Three phase dry type submersible induction motor.
- Highly efficient continuous duty air filled 2 pole motors from 1.5 kw to 11 kw.
- Dual mechanical seal with two silicon carbide sealing ensures durability.
- Pumps can be installed at greater depth as mechanical seal endures water pressure upto 10 kgf/cm<sup>2</sup>.
- Oil lifter providing efficient lubrication and cooling effect to mechanical seal extends mechanical seal life.
- Double shielded permanently lubricated high temperature deep grove ball bearings extend operational life.
- Bulit in thermal overload protector prevents motor failure due to single phasing and overloading.
- Anti wicking cable entry prevents water incursion into water.

#### **Pump**

- Delivery size 50 mm to 150 mm.
- Semi open, High Chrome iron impeller with ductile iron wear plate increases wear resistance when pumping water with abrasive particles.
- Designed to feed the water along the channel through top discharge flow for effective cooling of the motor.
- Grey iron casing.
- Ductile iron suction plate.
- ◆ Stainless steel shaft.

\*Due to continuous efforts at improving value, information furnished above is subject to change without notice.

Warranty - All products carry a 12 months warranty from the date of purchase against manufacturing defects

Manufactured **Exclusively** by:

**AOUA GROUP** 

### AQUASUB ENGINEERING AQUAPUMP INDUSTRIES

Tudiyalur Post, Coimbatore – 641034 India www.aquagroup.in

<u>Authorised Sales / Service Dealer :</u>