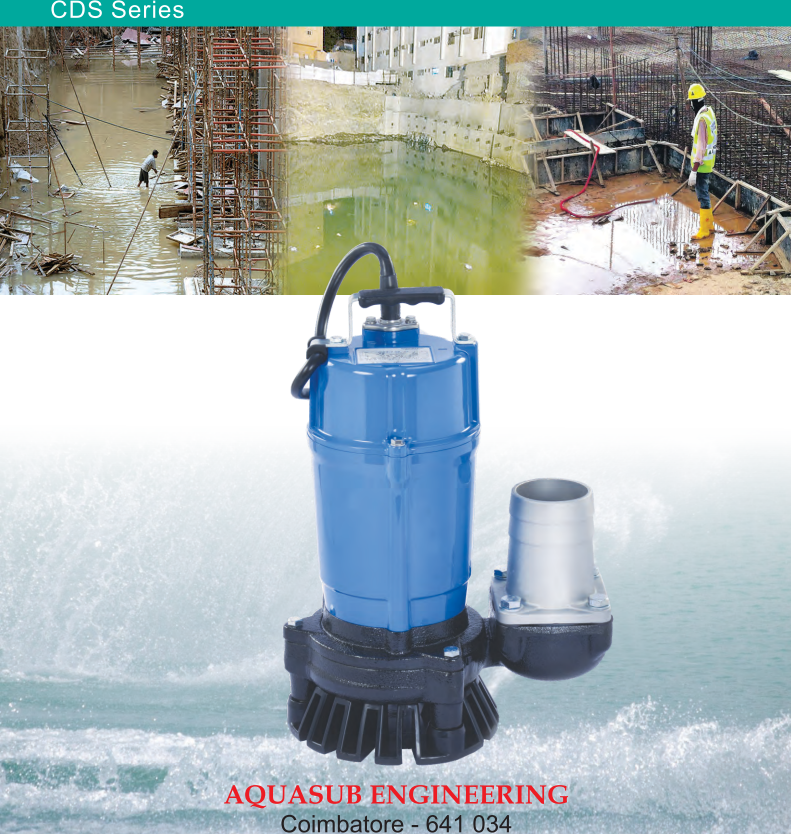




Single Phase Portable Submersible Construction Dewatering Pumps CDS Series





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Salient Features

- Wear parts made of abrasion resistant materials ensuring durability.
- Capable of pumping sand and silt laden water with minimal wear and clogging.
- Ease of maintenance. The pump can be dismantled and assembled using a single 13mm box wrench.
- Built in shaft mounted agitator prevents the 'air lock' that tends to take place on vortex impeller.

Applications

- Dewatering sand and silt laden water in foundation and civil construction sites.
- Draining strom water from basements of buildings.

Constructional Features Motor

- Single phase, Dry type, Submersible, 2 pole Induction Motor.
- Capacitor run, Class 'E' Insulation motor.
- Dual mechanical seal with two silicon carbide sealing ensures durability.
- Oil lifter provides efficient lubrication and cooling of seal faces extending mechanical seal life.
- High quality double shielded motor bearing.
- ◆ In built thermal overload protector.
- Anti wicking cable entry prevents water incursion into motor.

Pump

- Large channel in the spiral casing allows sand and silt laden water to pass through easily.
- Urethane Rubber, Semi Vortex impeller for maximum durability and pump performance.
- Cast iron casing.
- Stainless steel shaft.

Product Data

MODEL : CDS Series

 $HP \setminus kW Rating$: 0.5 HP and 1.0 HP / 0.4 kW and 0.75 kW

Delivery Size : 50 mm and 80 mm

Head Range : 2 m to 16 m

Discharge Range: 75 lpm to 300 lpm

*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

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