## **CREATIVE ENGINEERS**



www.malharpumps.com

## **FLEXIBLE SHAFT DRIVEN PUMP**

Flexible shaft pumps are mini centrifugal pumps of submerged type they are widely used for pumping and draining in building & construction sites, tunnels, water reservoir, for wastewater discharging in industry, irrigation on farmland and so on.

They are driven by Diesel and Gasoline engines & some mini type pumps can also use vibrator motor as their power.

They have the features that are convenient to operate, large flow quantity and high delivery lift.

## **OPERATING RANGE**

Supplied Pump Connected with Flexible Shaft OF 5.5 Meters.

Pump Design for max head to 40 meters. Max discharge 1200 LPM.

Pump available with Motor or Engine. Suction Size 3" and Delivery Size 2.5"

## PUMP INSTALLATION METHOD

- 1) First of all connect one end of Flexible shaft with Pump portion and another end of Flexible Shaft with Motor.
- 2) Connect flexible delivery hose with pump portion.
- 3) After above proper connection insert pump portion into your sump/tank/shallow pit.
- 4) give single phase supply to motor.
- 5) Switch ON your supply and pump will be start for operation.



Flexible Shaft Driven Pump can be widely used to handle Dirty water from shallow pit and is also useful to Civil Contractors and Industries to handle water.