



## General info

Sump pumps (CP 0010 & CP 0020) pump fluid by means of an air driven impeller. The pump is immersed in the liquid to be pumped and it discharges through the outlet port.

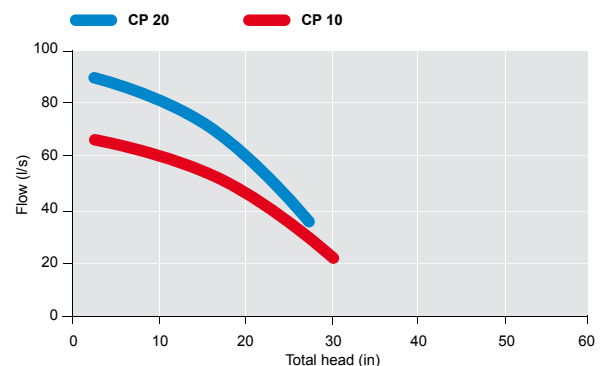
CP 10 can be used within 22 mm of the base and in places where abuse and rough use are inevitable or acceptable in terms of increased productivity. They are relatively small in size with a very large capacity and thus can be used in confined spaces. They also require no priming and can be run continuously without over heating. These can be totally submerged.

## Applications

Removing water from trenches, ditches, man-holes, used as industrial sumps an excavations. Shaft sinkers, Soft tunnel contractors, Mines, Hydro-electric contractors, Site investigation, Utilities, Local authorities, Industries using sumps, Oil companies, Shipping lines, Water boards, Chemicals , Shipyards.

## Key features

- Safe to use in most environments
- High work rate
- extremely durable
- No damage running without load
- High capacity
- Long life / low maintenance
- Double seals protect bearings and motors from water/mud
- Integral oiler provides continuous lubrication
- Integral strainer, air inlet valve
- Bronze Cast iron housing
- Direct driven single stage unit



Item	Model	Power kW	Weight kg (lb)	Min. opening mm (in)	Air cons l/s (cfm)	Air inlet	Discharge
T022224	CP 0010 Sump Pump	2,2	15 (33)	210x230 (8,2x9)	47 (100)	3/4 NPT	2"
T022185	CP 0020 Sump Pump	2,9	26 (57)	230x240 (9x9,5)	51(108)	1 NPT	2,5"