## Chicago CP0010



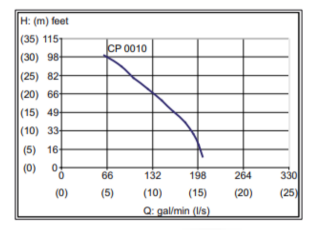
## General information

The sump pumps are of the centrifugal type, pumping fluid by means of an air driven impeller. The pump should be immersed in the liquid to be pumped. The liquid will leave the pump through the outlet port.

These pumps are designed for high performance and durability.

Both models will pump down to within only 7/8" (22 mm) from the base. They require no priming and can be run continuously, or even run dry, without overheating. They can be totally submerged, using a non-return valve on the exhaust pipe or an extended pipe ending above the level of the liquid.

The pumps can be used in places where abuse and rough use are inevitable or acceptable in terms of increase in productivity. They are relatively small in size with a very large capacity and thus can be used in confined spaces.



H: Head feet (m)
Q: Flow imp gal/min (l/s)

		CP 0010
Power	kW	2,2
Weight	kg	19,5
Min opening needed	mm	210x230
Min water depth	mm	22
Max suction lift	m	-
Max head	m	30,5
Air consumption	l/s	47
Air inlet	inch	3/4" NPT
Air outlet	inch	1" NPT
Discharge inlet	inch	
Discharge outlet	inch	(2" NPT)
Max solid content		