

SURFACE

MEDIUM FLOW CENTRIFUGALS

CP

The **CP** range are non-self priming, horizontal, single-stage, centrifugal pumps with cast iron pump bodies and brass impellers. They have 416 stainless steel shafts, fitted with carbon ceramic and NBR mechanical seals (other options on request) and have A.C., TEFV, IP44 motors, but neither power leads nor switches are supplied. Single phase motors incorporate an overload protection device. They are designed for pumping clean water only, at temperatures up to a maximum of 90°C. They should not be allowed to run dry. With the addition of a foot-valve, they are capable of a suction lift of 7 metres. Suitable for transfer and circulation, in domestic and industrial applications.

- ✓ Circulating
- ✓ Transfer
- ✓ Processing
- 1" (25mm) and 1¼" (32mm) inlet
- 0.25kW – 2.2kW
- clean water
- non self priming
- 230 volts
- 400 volts

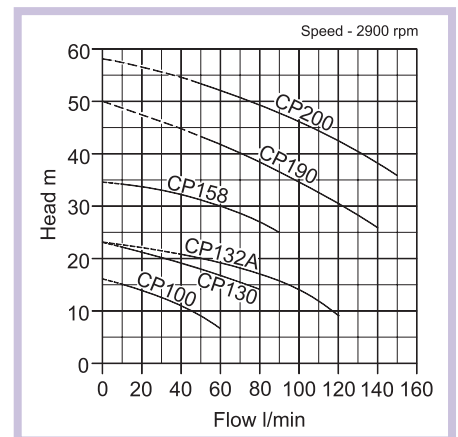


CP



ACCESSORIES

- Hoses page 92
- Nipples page 97
- Gate valves page 102



model	inlet (BSPF)	outlet (BSPF)	kW	volt	flow (l/min)	head (mtrs)	w x l x h (mm)	weight (kgs)
CPm100	1"	1"	0.25	230	60	16	148x247x187	6.9
CPm130 - CP130	1"	1"	0.37	230•400	80	23	165x259x205	7.8
CPm132A - CP132A	1"	1"	0.60	230•400	120	23	165x266x205	8.4
CPm158 - CP158	1"	1"	0.75	230•400	90	34	190x285x240	12.1
CP190	1¼"	1"	1.50	400	140	50	242x364x290	24.2
CP200	1¼"	1"	2.20	400	150	58	242x364x290	25.5

110volts available on some models