## The Gold Domestic Circulator Pump User & Installation guide



## GOLD DOMESTIC CIRCULATOR PUMP



The pumps are of a drum motor design using hard coated shaft and bearings supporting a moulded impeller and rotor. Motor cooling and bearing lubrication is carried out by the pumped water. Models offer a single or variable speed

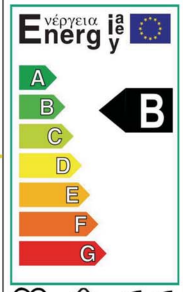
accurately met. Electrical connection is through screwless terminals. Models feature a manual restart knob

setting to allow system requirements to be

Operating Range Maximum static pressure: 10 bar (147p.s.i.) (102m water gauge) Liquid temperature range: Dew point to +110°C

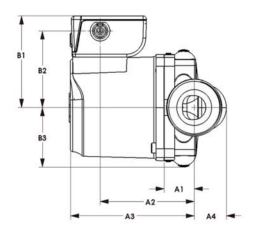
Protection level: IP44 & IP42 Insulation class: H Circulating Pumps Limited, PE30 4PP

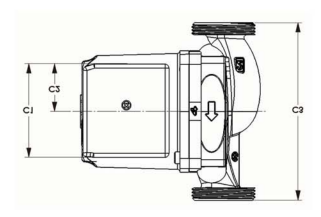
sales@circulatingpumps.net www.circulatingpumps.net





Model	Voltage	Pumpcase - Configuration	Electrical Data							
			Speed	Speed	Watts	Amno	Capacitor			
			Setting	RPM	Input	Amps	uF	Vac		
CP53	230v – 50Hz	- 130mm x 1.5"	3	2350	52	0.23		400		
			2	1900	46	0.20	2.0			
			1	1350	36	0.16				
CP63	230v – 50Hz		3	2200	62	0.27		400		
			2	1800	58	0.25	2.0			
			1	1300	38	0.16				





Model	A1	A2	А3	A4	B1	В2	В3	C1	C2	СЗ	Weight	Pallet
	Dimensions (mm)										Kg	Qty
130 x 1.5"	19.8	74.7	101.5	33.7	76.7	64.1	51.3	68.2	34.1	130	2.7	100 or 240



## GOLD DOMESTIC CIRCULATOR PUMP



## Performance Curves Water Temperature 20°C

