

PRODUCT PROFILE BIANCO HOT WATER CIRCULATOR BIA-C3280-180 - 805645





This is a pump used for domestic hot water circulating. The Stainless steel housing makes it suitable for underfloor heating. It is maintenance free and is low in noise. Comes complete with $2" F \times 1-1/4"$ F unions.

The pump is characterised by -

- Circulation body materials suitable for potable
 water
- 3 speed operation
- Flows to 134 l/min
- Heads to 8m

Liquid temperature: 2°C - 110°C Materials: Pump body: Stainless Steel 304 SS Impeller: Corrosion resistant composite PPO Back Plate and Rotor Can: Stainless Steel 304 SS Unions: 2" F x 1-1/4"F Unions Stainless Steel 304 SS

Installation: Maximum ambient temperature: 40°C Maximum Operating Pressure: 10 bar Port spacing: 180mm Port size: 2" BSPM (1-1/4" BSPF if used with supplied unions)

Electrical Data: 230V Mains Frequency: 50Hz Power consumption speeds: 1,2,3 135W 190W 245W Motor: Continuous Motor type: Canned rotor Ingress Protection: IP44 Power cable: 1m

> Also available BIA-C2060-150 BIA-C1509-160 BIA-ICIRC150 BIA-C3280-180

P_AUS/NZ_BIANCO_PI_PRODUCTPROFILE(805645)_MARCH2018









