

PRODUCT PROFILE

CAST IRON PERIPHERAL TURBINE PUMP BIA-PTF37M - 802788





Liquid:

Liquid Type: Clean Water Clean water temperature range: 2 – 40°C

Materials:

Pump body, Cast Iron (Cataphoresis treated)

Impeller: Brass

Mechanical seal: Carbon/Ceramic/Nitrile

O rings: Nitrile

Power Cable: 2m Cable H05 3G1.0

Installation:

Maximum ambient temperature: 40oC Maximum operating pressure: 6 bar Pipe connections suction/discharge: 1"BSPF / 1"BSPF Dimensions: 283mm L x 174mm H x 158mm W

Electrical data:

Rated voltage: 220 (-6%) -240V (+6%)

Mains frequency: 50 Hz

P2 (kW): 0.37 (Shaft Power)

Current: 2.5 amps Capacitor: 8 uF

Motor duty: Continuous

Motor type: Asynchronous, TEFC

Motor protection: In-built thermal

overload

Ingress protection: IP X4 Insulation class: F

Net weight: 5.5 kg

Hydraulic Data:

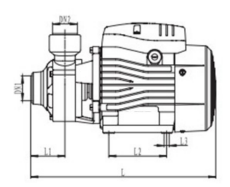
Max Head: 46m Max Flow: 37 l/min Number taps: 3 The Bianco 2.0 end suction peripheral turbine pump is an ideal device for low flow applications. They are especially suited for jacking pumps, commercial and industrial washdowns as well as domestic gardening. They are also ideal for tank water transfer.

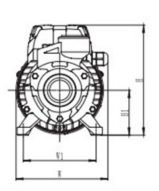
Suitable for clean water and in applications where there is flooded suction

The pump has the following features and benefits

- Corrosion resistant pump body and impeller to ensure pump durability
- Cataphoresis1 treatment of pump body for rust prevention to ensure no water discoloration or suspended particles
- High quality mechanical shaft seal and high quality bearings
- 240V single phase TEFC motor with in-built auto reset thermal overload to prevent the pump from overheating.

1. Cataphoresis is an electrochemical coating process for metallic surfaces widely used in the industry due to its penetration and long life, either as a priming coat or finished paint for corrosion resistance.





| | | L | W | Н | L1 | L2 | W1 | H1 | L3 |
|-----|-----|------|------|------|------|------|------|------|------|
| DN1 | DN2 | (mm) |
| 1" | 1" | 260 | 132 | 155 | 46.5 | 80 | 100 | 63 | 8.5 |



