

## **PRODUCT PROFILE**

BIANCO SUBMERSIBLE GRINDER PUMP with float BIA-B120GS2 – 802770 without float BIA-B120GMS2 - 803150



The B120GS2 & B120GMS2 is a new generation of hybrid cutter/grinder pump for use in waste water applications containing soft solids. The pump is capable of cutting and grinding various materials for pumping to sewer mains or treatment facility.

## The pump is characterised by:

- Cast iron pump body and impeller, stainless steel cutting/grinding device and motor shroud
- Available in manual or automatic pump
- Dual Ceramic/graphite mechanical seal
- Convenient carry handle
- 240V single phase motor with built-in autoreset thermal overload
- For use in dewatering effluent and sewage containing soft solids
- Domestic or Industrial sewage
- Flows to 283 I/min
- Heads to 17m

ling Liquid:

Clean water temperature range: 40 °C

Materials:

Pump body: Cast Iron

Motor shroud: 304 Stainless Steel

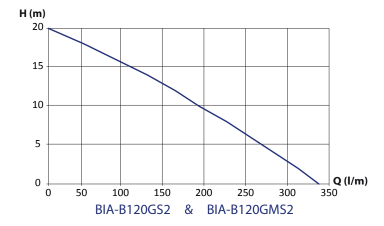
Impeller: Cast Iron
Motor Shaft: Stainless Steel
Cutting Device: Stainless Steel

Shaft seal: Dual mechanical seals

(Ceramic/Graphite)

Installation:

Max. Ambient temperature: 40°C Pipe Connection: 2" F







impeller

coupling foot is also available

## **Electrical data:**

Rated Voltage: 240V
Mains Frequency: 50Hz
Rated output: 1.5kW
Current: 9.5A
Capacitor: 30 µF

Motor Duty: Continuous
Motor Type: Asynchronous

Motor protection: Built-in thermal overload

Ingress protection: IPX8
Insulation class: B

Power cable length: 10m H07RNF

Net weight: 27kg



