

B100 Electric Drive Self-Priming Centrifugal Pump Max. 140 m³/hour, Max. 18 mwc



Pump specifications:

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Type	.B100 BVGMC
Max. flow	.140 m ³ /hour
Max. head	.18 mwc
Connections	.4" BSP
Impeller type	Open impeller
Free passage	.46 mm
Pump speed	
Electric motor	.7.5 kW - 4 pole
Voltage	.400/690V 50 Hz
Assembly	. Monobloc
Dry weight	.186 kg

FEATURES

B self-priming centrifugal pump

The B range of pumps has been designed with a clear focus on reliability, efficiency and durability, ranging from 1-1/2" to 12". Featuring an open impeller configuration in combination with a changeable wear plate, facilitating servicing and minimising costs of spares. All B series pumps are fitted with a non return valve in the suction port, eliminating the need for a foot valve in suction line and allowing quick priming.

Design features

- Basic, reliable technology
- Large solids handling capacity
- Suitable for use with hot fluids
- Cooled shaft seal
- Extended life due to pump design
- Available with ATEX approval

Fields of application

- Shipping
- Industry
- Construction
- Waste water management
- Emergency pump units
- Irrigation
- Agriculture
- Horticulture

Complete package designed & built by BBA Pumps

- Complete in-house design & production
- Over 60 years of experience in the market
- Extensive testing facility in-house
- Contemporary & functional design
- Durable & eco-friendly materials
- Custom builds available

After sales service & product support

- Single supplier for parts, spares & accessories
- Dedicated customer help-desk (24h service)
- Dedicated service department in-house
- Global parts distribution network
- Optional global on-site servicing
- Extensive training options available (technical & commercial), on-site or in-house

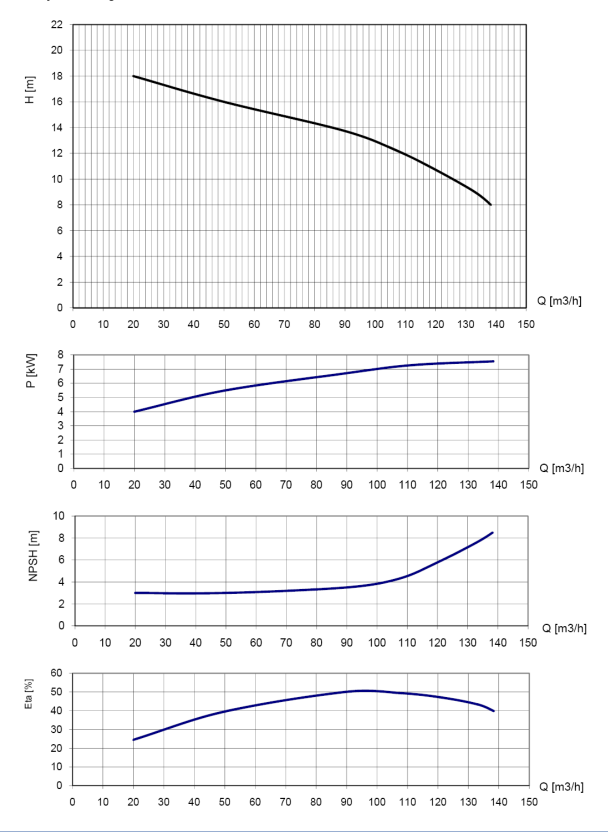




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PERFORMANCE CURVES (1450 RPM)

Continuous duty according ISO 9906







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STANDARD TECHNICAL SPECIFICATIONS

BBA centrifugal pump

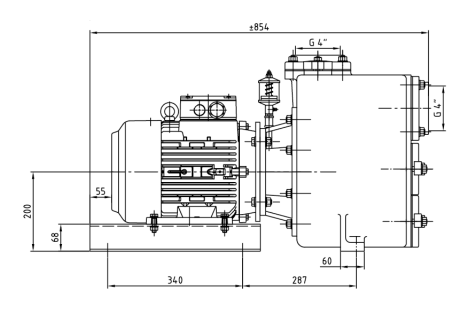
Electric motor

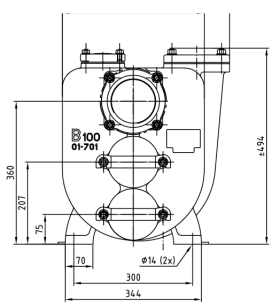
Mounting B3/B14A, IP55, ISO F

Assembly Monobloc

Materials

Pump casing	Cast iron GG20 – 0.6020
Wear plate	Cast iron GG20 – 0.6020
Impeller	Cast iron GG40 - 0.6040
Shaft seal	Mechanical seal
Seal faces	Sic / Sic / Viton
Pump shaft	Steel C45 – 1.1191
Gaskets	NBR / paper





Actual dimensions (in mm & inches) may vary depending on selected motor IEC standard.

OPTIONAL FEATURES

Mechanical seals

T3W seal......HM / HM / Viton MG1 sealSic / Sic / EPDM

Gaskets

N NBR: PerbunanV FPM: VitonE EPDMT PTFE: TeflonK FFKM, Kalrez

Extras

+F.....DIN flanges

+FK..... DIN flanges, stainless steel 316

+BI......Bronze impeller; stainless steel 316 shaft

+BII......Bronze impeller/wear plate, stainless steel 316 shaft

+KI...... Stainless steel 316 impeller and shaft

+KII...... Stainless steel impeller, wear plate and shaft

+M Cutting blade

+P.....Perma grease cartridge

+VP Grease glass for seal lubrication

+KF.....Wheelbarrow frame 60Hz....Motor 440V – 60Hz

