



FEATURES

BA auto prime pump

The BA range of pumps has been designed with a clear focus on reliability, efficiency and durability. Featuring the 100% mechanical priming system, the BA series pumps quickly prime and re-prime, even from dry conditions. The heavy build style of both pump and canopy make the BA range perfect for use in the strenuous contractor market.

World-class performance

The BA range is built to be deployed on the most demanding dewatering and sewage bypassing applications. Using high efficiency pumps and electric motors, the pumps offer maximum performance at minimal cost, fully in-sync with the company philosophy of "Lowest cost of ownership".

Electric pumps in canopy

- Extremely low noise level
- Maximum safety while running
- Better resistant to vandalism
- More space for your branding
- Optimal weather protection
- Minimal ageing, therefore stable in value

Pump specifications:

Туре	BA100K D193
Max. flow	130 m3/hour (572 US gpm)
Max. pressure	15 mwc (49 ft.)
Connections	DN100 (4")
Solids handling	82 mm (3,23")
Impeller type	Channel impeller
Priming system	BBA MP50
Electric motor	7,5 kW – 4 Pole
Voltage	400/690V
Motor control	See options page 4
Frame or canopy	BF10-18 or L10-18
Dry weight	1100 kg / 1200 kg

Complete package designed & built by BBA Pumps

- Complete in-house design & production
- Over 70 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



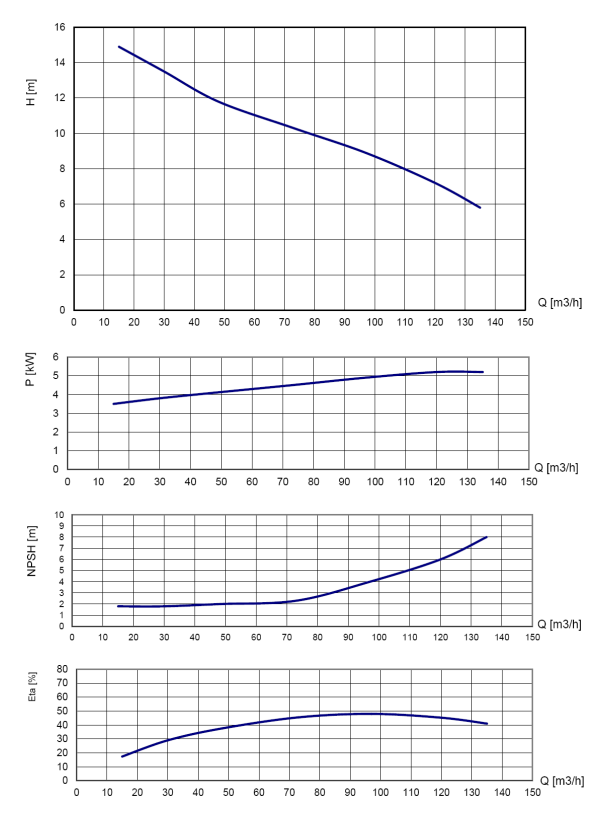
Canopy L10-18





PERFORMANCE CURVES (1465 RPM)

Continuous duty according ISO 9906







STANDARD TECHNICAL SPECIFICATIONS

BBA auto prime pump

Pump type	.BA100K D193
Max. flow	
Max. head	.15 mwc (49 feet)
Impeller type	Channel impeller
Solids handling	.82 mm (3,23 inch)
Pump casing	Cast iron GG25
Impeller	Ductile iron GGG40
Pump shaft	.42CrMo4 heat treated
Shaft seal	Mechanical seal
Seal faces	.Tung/Sic
Seal rubbers	.Viton

BBA priming system

Pump typeBBA MP50 diaphragm pu				
Air handling capacity	.50 m ³ /h (30 cfm)			
Max. vacuum	.8,5 m (29 Hg)			
Drive	Electric motor 2,2 kW - 400V			
Start/stop	.Fully automatic			
Float box	Aluminium			
Non return valve	.Cast iron GG25			
Check valve disc	.Buna-N			

Electric motor

yer
IA 132M-4
5 kW
0/690V 50Hz
,8 Amp
60 RPM
55
C 60034

BBA stackable frame and canopy

Frame	.Steel hot dip galvanized
Dimensions L x W x H	.1800 x 1040 x 1405 mm
Dimensions L x W x H	.71 x 41 x 55.3 inch
Lifting point	. Fitted with single lifting point
Forklift pockets	.Fitted with 2 forklift pockets
Stackable	Frame and canopy are stackable
Control panel	. Options see page 4

All electrical components safe and dry behind a lockable door.











MOTOR CONTROLS (configurable)

Mobile electric pumps in stackable frames or sound attenuated canopies are equipped with a lockable compartment. This is where the electrical components – such as the motor control – are mounted safely and dry. Configure your pump unit with one of the motor controls listed below.

DOL	
Direct On Line	With DOL delivery, the electric BBA pump unit is supplied bare without a lockable compartment or motor control. To prevent pump damage, the user must ensure a proper motor start method.

SD

Star-Delta	With SD delivery, the electric BBA pump unit is supplied with a star-delta switch. This is only possible for pumps with a motor power up to 30 kW and sufficient available electrical power due to	
	peak current during start-up. (The vacuum pump always runs together with the main pump)	

SS

Soft Starter	With SS package, the electric BBA pump unit is fitted with a soft starter. This motor control ensures a smooth start with constant acceleration, reduces starting current and avoids unnecessary mechanical stress on the pump. Another advantage is the linear stop, which prevents pump damage due to water hammer.	
--------------	--	--

VFD

Variable Frequency	With the <i>VFD</i> model, the electrical BBA pump unit is equipped	The Association
Drive	with a Variable Frequency Drive. This allows you to regulate the water flow and pressure by adapting the motor speed. In addition to energy savings, variable frequency drives offer many features and optimum pump protection. The unit is also equipped with a more powerful motor so that the pump can run up to 60 Hz.	

	DOL	SD	SS	VFD
Automatic level control	X	X	✓	✓
PTC thermal protection	X	X	 Image: A start of the start of	 Image: A start of the start of
Direction of rotation / phase loss protection	X	✓	 Image: A start of the start of	 Image: A start of the start of
Hour counter / malfunction lamp / switch	X	✓	 Image: A start of the start of	 Image: A start of the start of
Emergency stop according to 'SIL 2'	X	✓	 Image: A start of the start of	 Image: A start of the start of
Vacuum pump automatic on/off	X	X	 Image: A start of the start of	 Image: A start of the start of
Multilingual display	X	X	\checkmark	 Image: A start of the start of

Discuss other specific options with your account manager or BBA Pumps distributor.







Channel impeller GGG40 channel impeller, ductile iron, solids handling 82 mm.



Large inspection covers Easy access to float box, impeller and non-return valve.



Easy inspection Oil glasses, drain valves and fill plugs are all easily accessible.



Priming system Diaphragm pump, air-cooled, water-resistant and oil-spillage free. Air capacity of 50 m³ per hour.



4 Year limited warranty The BBA limited warranty covers years or operating hours whichever occurs first. For more details please consult the BBA warranty book.



User Manual BA series Extensive user manual with important information concerning the pump unit, pump installation and safety warnings. Available in several languages.



Pictures used are for illustration purposes only.