



#### Pump specifications:

Type	.BA80H D290
Max. flow	.100 m3/hour max (440 US gpm)
Max. pressure	.105 mwc (345 ft.)
Discharge x suction	.DN80 x DN150 (3" x 6")
Solids handling	25 mm (1")
Impeller type	.Enclosed impeller
Priming system	.BBA MP50
Engine	.Hatz 4H50TICD
Emission standard	.Stage V
Canopy	.M10-23X
	.Approx. 69 dB(A) at 10m
Dry weight	.1575 kg (3465 lbs.)

#### **FEATURES**

# BA auto prime pump

The BA range of pumps has been designed with a clear focus on reliability, efficiency and durability. Featuring a 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 state-of-the-art diesel engines, the pumps offer maximum performance at minimal cost, fully in-sync with the company philosophy of "Lowest cost of ownership".

# Sustainability

- High efficiency pumps minimising fuel consumption
- Corrosion free hot dip galvanized canopy
- Corrosion free composite door panels and powder coated plating
- 100% Oil-spill free priming system
- Fully bunded unit eliminating fuel/oil spills at all times

## 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

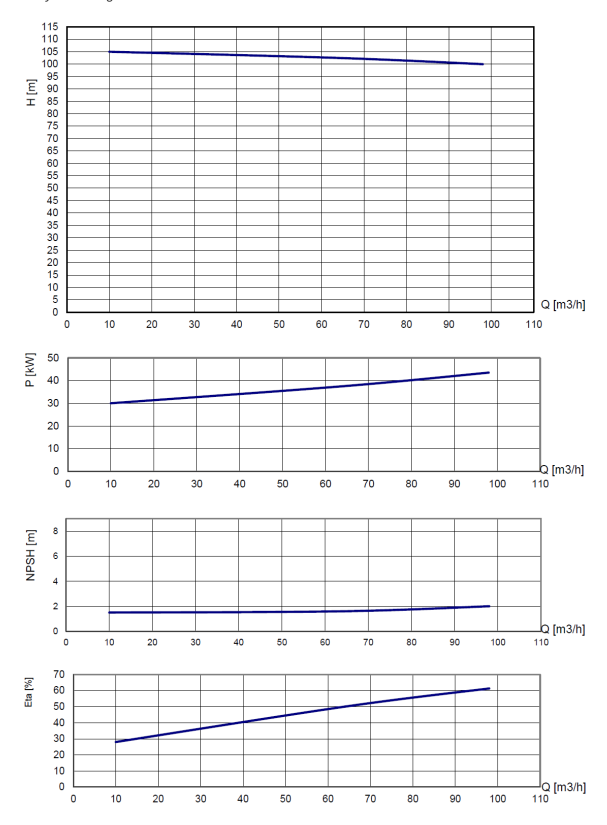
### After sales service & product support

- 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



# **PERFORMANCE CURVES (2800 RPM)**

Continuous duty according ISO 9906





#### STANDARD TECHNICAL SPECIFICATIONS

BBA auto prime pump

Pump type.....BA80H D290 Max. flow......100 m<sup>3</sup>/hour (440 US gpm) Max. head ......105 mwc (345 feet) Impeller type ...... Enclosed impeller Solids handling ......25 mm (1 inch) Pump casing ...... Cast iron GG20 Impeller ...... Stainless steel 316 Wear ring ......Cast iron GG20 Pump shaft......42CrMo4 Shaft seal.....Mechanical seal Seal faces ......Tung/Sic



Pump type......BBA MP50 Diaphragm pump Air handling capacity ......50 m<sup>3</sup>/hour (30 CFM) Max. vacuum ......8.5 m (29 inHg) Drive ......Toothed belt (continuous drive) Float box ......Aluminium Non return valve ......Cast iron GG25

Check valve disc.....Buna-N

Seal rubbers ......Viton

# **Engine**

Engine brand ......Hatz Engine type......4H50TICD Max. power IFN ......55.4 kW (75 Hp) Variable engine speed.......Max. 2800 RPM Fuel consumption ......237 g/kWh Number of cylinders.....4 Aftertreatment......EGR, DOC, DPF

Emission level.....Stage V

# **BBA** control panel LC40

- Auto start/stop system
- Two float switches included (10m cable)
- Kev switch
- Rpm. control with push buttons
- Warning lights
- 4.3" LCD display

The LCD monitor displays additional engine data, e.g. actual engine speed, working hours, battery voltage, fuel consumption and failures in clear text (Multilanguage support)

# **Fuel system**

- Composite fuel tank 300 L. net (80 US Gallon)
- Fuel tank cap Ø 100 mm
- Electronic fuel injection system







# Electrical system & safety features

- Premium quality battery
- Nominal voltage 12 Volt
- Engine safety features like overload shutdown







#### **CANOPY M10-23X**

# **BBA** sound attenuating canopy

Canopy type......M10-23X

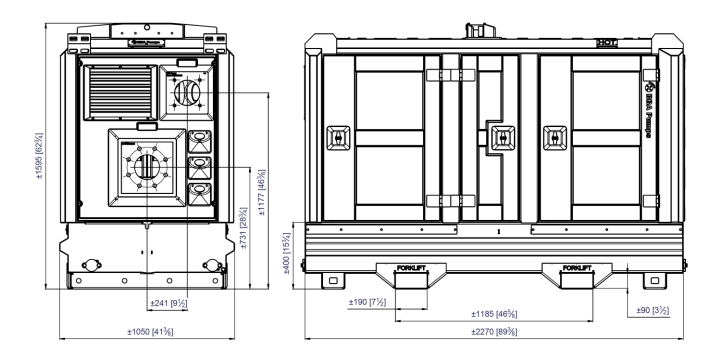
Dimensions L x W x H .......2270 x 1050 x 1595 mm Dimensions L x W x H ......89.4 x 41.3 x 62.8 inch Basic frame.....Hot dip galvanized

Exhaust system ......Fully integrated in canopy
Additional .....Fitted with oil-water separator

Connections......Please consult "auxiliary items" in overleaf Documentation box.....BBA user manual and warranty book

# BBA E-lift<sup>©</sup> system

The M10-23X canopy has been fitted with the BBA E-lift® system. By removing the roof panel, the pump and diesel engine as a whole can be removed from the canopy effortlessly allowing easy preventative maintenance on the pump and diesel engine. In addition, as the canopy is not fitted with padding or insulation materials, it can be cleaned quickly using a pressure washer.



Actual dimensions (in mm & inches) may vary depending on selected quick couplings.







Enclosed impeller Stainless steel 316 enclosed impeller with a 25 mm free passage.



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



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



Fuel tank
Fully bunded, corrosion-free,
300 liter, high-density
polyethylene (HDPE) fuel
tank, located in base of
canopy.



Safety Extremely durable and lockable T-locks offering perfect grip.



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.

Pictures used are for illustration purposes only.





#### **AUXILIARY ITEMS**

**Discharge connections** 

Art.nr.		Ø inch	Ø mm	Connection
5080904	30° flange	4	100	Flange DIN
5080869	30° male (ball/lever)	3	75	System B
5080908	30°	3	75	Outer thread



# **Suction connections**

Art.nr.		Ø inch	Ø mm	Connection
5080884	30°	6	150	Flange K240
5080889	30° female (cup)	6	150	System B
5080890	30° male (ball/lever)	6	150	System B
5080887	30° male (ball)	6	150	System C
5080888	30° female (cup/lever)	6	150	System C



# Suction hose with strainer L=5 metre

Art.nr.	Ø inch	Ø mm	Connection
7047072	6	150	Flange K240
7047023	6	150	System B male (ball/lever)
7047077	6	150	System C female (cup/lever)



# Suction hose with strainer L=6 metre

Art.nr.	Ø inch	Ø mm	Connection
7047073	6	150	Flange K240
7047024	6	150	System B male (ball/lever)
7047078	6	150	System C female (cup/lever)



