

Pump specifications:

Type.....BA500G D675 Max. flow4500 m³/hour (19800 US gpm) Max. pressure......26 mwc (86 ft.) Discharge x suctionDN500 x DN600 Solids handling115 mm (4.5") Impeller typeMixed flow impeller Priming systemBBA MP100 EngineVolvo Penta TAD1381VE Emission standardStage V CanopyEL23-58

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-theart 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
- 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 70 years of experience in the market
- Complete 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 available
- Extensive training options available (technical & commercial), on-site or in-house

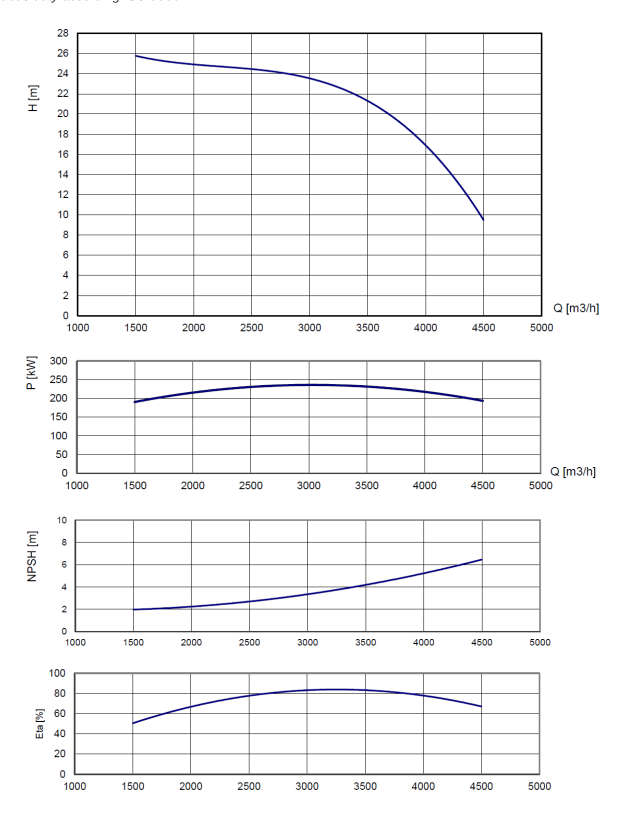






PERFORMANCE CURVES (740 RPM)

Continuous duty according ISO 9906





STANDARD TECHNICAL SPECIFICATIONS

BBA auto prime pump

Pump type.....BA500G D675

Max. flow......4500 m³/hour (19800 US gpm)

Best efficiency point.....87%

Pump casing Cast iron GG25 Impeller Ductile iron GGG40

Pump shaft......42CrV6

Shaft seal.....Mechanical seal

BBA priming system

Pump type.....BBA MP100 Diaphragm pump

Engine

Engine brand Volvo Penta
Engine type TAD1381VE
Flywheel power 279 kW (380 Hp)
Engine speed 1500 RPM
Rating IFN power
Fuel consumption 198 g/kWh
Displacement 12.78 I

Number of cylinders.....6

After treatment......SCR, DPF + DOC

Emission level.....Stage V

BBA control panel LC45

- Auto start/stop system
- Two float switches included (10m cable)
- Key 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)

BBA non-return valve **DN500**

Flange size entranceDN500 PN6 Flange size deliveryDN600 PN6

Casing...... Hot dip galvanised steel

Max. pressure 4 bar – 58 PSI

(More technical details see separate non-return valve data sheet)













CANOPY EL23-58

BBA sound attenuating canopy

Canopy type.....EL23-58

Dimensions L x W x H5830 x 2306 x 2300 mm Dimensions L x W x H229 x 90.8 x 90.5 inch Basic frame......Hot dip galvanised

Doors8 Easy-access doors (lockable)

Door panelsABS/ASA

Fuel tank PE net 300 ltr. (80 US Gallon) Fuel tank autonomy4 hours (at 1800 rpm BEP)

Fuel tank cap60 mm (2.5 inch)

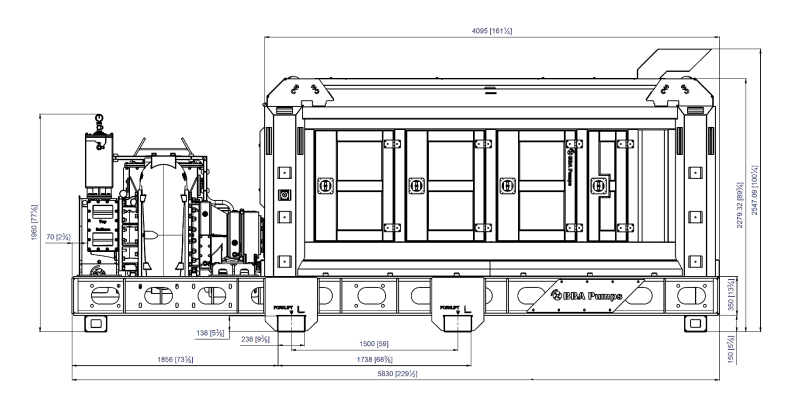
AdBlue® tank......PE net 300 ltr.(80 US Gallon)
Forklift pockets....Fitted with 2 forklift pockets
Lifting pointFitted with 4 lifting points

Oil drain pumpDrain pump for motor oil installed (hand pump)

Connections......Flange connections

Exhaust system Aftertreatment fully integrated in the canopy

Emergency stop......Applicable



Actual dimensions are in mm & inches.







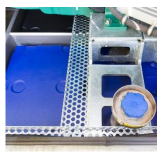
Factory Acceptance Test Extensive testing facility inhouse. FAT must be conducted formally and be witnessed by the owner and/or project manager.



LED lightsFully integrated in the canopy for easy operation throughout the evening and night.



SafetyExtremely durable and lockable T-locks offering perfect grip.



Fully bunded unit
Fully bunded unit eliminating
fuel/oil and AdBlue® spills at
all times.



Cardan shaft Cardan shaft between pump and diesel engine for smooth operation, assembly angle 2.5° - 3°



Ratio transmission gearbox Hydraulically actuated clutches and helical gearing for a smooth operating speed reduction between engine and pump.



Double vacuum pumpDiaphragm pump,
air-cooled, water-resistant
and oil-spillage free.
Air capacity of
100 m³ per hour.



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

