



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-ofthe-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
- 100% Oil-spill free priming system
- Fully bunded unit eliminating fuel/oil spills at all times

Pump specifications:

Туре	BA200KS D388
	900 m ³ /hour (3960 US gpm)
Max. pressure	40 mwc (132 ft.)
Solids handling	130 mm
Impeller type	Screw channel impeller
Priming system	BBA MP100
Engine	Perkins 904J-E36TA
Emission compliant	Tier 4 final - Stage V
Canopy	M12-29
Discharge x suction	DN200 x DN250 flanges
Sound level LPA	70 dB(A) at 10 m
Dry weight	3150 kg (6930 lbs.)

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

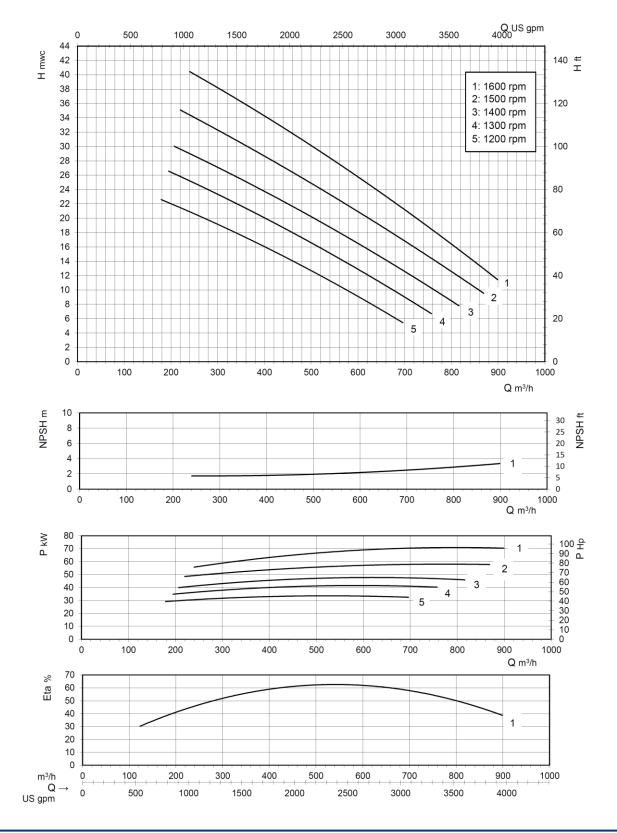
- Single supplier for parts, spares & accessories
- Dedicated customer help-desk (24h service)
- Dedicated service department in-house
- Global parts distribution network
- Optional global on-site servicing
- Extensive training options available (technical & commercial), on-site or in-house





PERFORMANCE CURVES

Continuous duty according ISO 9906







STANDARD TECHNICAL SPECIFICATIONS

BBA auto prime pump

Pump type	.BA200KS D388
	.900 m ³ /hour (3960 US gpm)
Max. head	.40 mwc (132 feet)
Impeller type	Screw channel impeller
Solids handling	.130 mm (5.1 inch)
Pump casing	Ductile iron GGG50
Impeller w/ cutter slots	.Chrome Moly 42CrM04
Suction piece	.Chrome Moly 42CrM04
Backplate w/ cutting edges.	.Chrome Moly 42CrM04
Pump shaft	.42CrMo4 heat treated
Shaft seal	.Mechanical seal
Seal faces	.Tung/Sic
O-ring	. Viton

BBA priming system

Air handling capacity
DriveToothed belt (continuous drive) Float boxAluminium
Float boxAluminium
Non return value Cost iron CC05
Non return valveCast iron GG25
Check valve discBuna-N

Engine

Engine brand	Perkins
Engine type	904J-E36TA
Max. power @ 2400 rpm	90 kW (122 Hp)
Engine speed	1300 - 1600 RPM
Fuel consumption	215 g/kWh
Displacement	3,6 litres
Number of cylinders	4
Aftertreatment	DOC, DPF and SCR
Emissions compliant	Tier 4 final - 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)

Fuel system

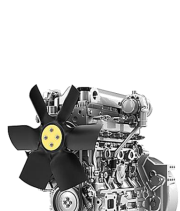
- Composite fuel tank 300 L (80 US gallon)
- Composite DEF tank 38 L (10 US gallon)
- Electronic fuel injection system



Electrical system & safety features

- Nominal voltage 12 Volt
- Premium quality battery
- Low oil pressure shut down





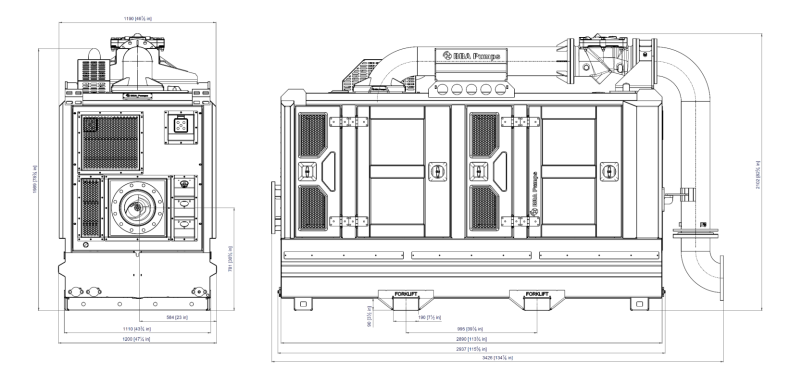




CANOPY M12-29 (discharge roof pipe)

BBA sound attenuating canopy

Canopy type	M12-29
Dimensions L x W x H	3426 x 1200 x 2102 mm
Dimensions L x W x H	135 x 47.2 x 82.7 inch
Discharge connection	DN200 flange with PCD K295 rotatable (8 holes)
Suction connection	DN250 flange with PCD K350 (12 holes)
Basic frame	Hot dip galvanised steel
	8 composite easy-access doors (lockable)
	Composite net 300 ltr (80 US gallon)
Fuel tank autonomy	16 hours (at 1600 rpm BEP)
Fuel tank cap	100 mm (4 inch)
Additional	External fuel tank connection
DEF tank	Composite net 38 ltr (10 US gallon)
Forklift pockets	Fitted with 2 forklift pockets
Lifting point	Fitted with lifting points
Lighting	Interior and exterior lighting
Electrical isolation	Battery isolator switch
Safety	Emergency stop
Aftertreatment	Fully integrated in the canopy
Additional	Fitted with oil-water separator
	99 dB(A) according ISO 3744:2010
Documentation box	BBA user manual and warranty book



Actual dimensions may vary depending on selected quick couplings.







Screw channel impeller

This special designed closed screw impeller is a real waste warrior. Even at higher speed, or with pumping air bubbles, the pump runs vibration-free. The best choice for your sewer bypass jobs.



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.



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.

Pump specifications are subject to change without prior notice to improve reliability or design.

