

BA-C200H42 Diesel Driven High Head Bolt On Pump Package Max. 900 m³/hour, Max. 200 mwc



Pump specifications:

Type......BA-C200H42 D557

Max. flow900 m³/hour max (3960 US GPM)

Max. pressure 200 mwc (660 ft.)

Connections......Discharge DN150 – Suction DN250

Solids handling51 mm (2")
Impeller typeClosed impeller
Priming systemBBA MP100

EngineCaterpillar C27 ACERT™

Emission standard .. Stage II / Tier 2

FrameBF20-45

Dry weight......Approx. 5000 kg (11000 lbs)

FEATURES

Bolt-on pump packages

To cater to the market niche where there is no need for a complete skid and/or canopy, we have developed the BA sub-frame assembly. These units feature the BA or BA-C pump of your choice coupled to a diesel engine, including the control panel, and mounted on a high quality, galvanised sub-frame. The frames can be customised with lifting bales, protection bars etc. should these be required.

World-class performance

The BA/BA-C sub-frame units are designed to be used in mining, shipping, fire-fighting or as stand-by units. As the units can be bolted onto any object or structure, they offer true bolt-on pumping power. End-users only need to connect a fuel tank and the unit is operational. Using high efficiency pumps and state-of-the-art diesel engines, the units offer maximum performance at minimal cost, fully in-sync with the company philosophy of "Lowest cost of ownership".

Fields of application

- Mining
- Offshore
- Maritime
- Oil & Gas
- Fire Fighting
- Dredging

Complete package designed & built by BBA Pumps

- Complete in-house design & production
- Over 60 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

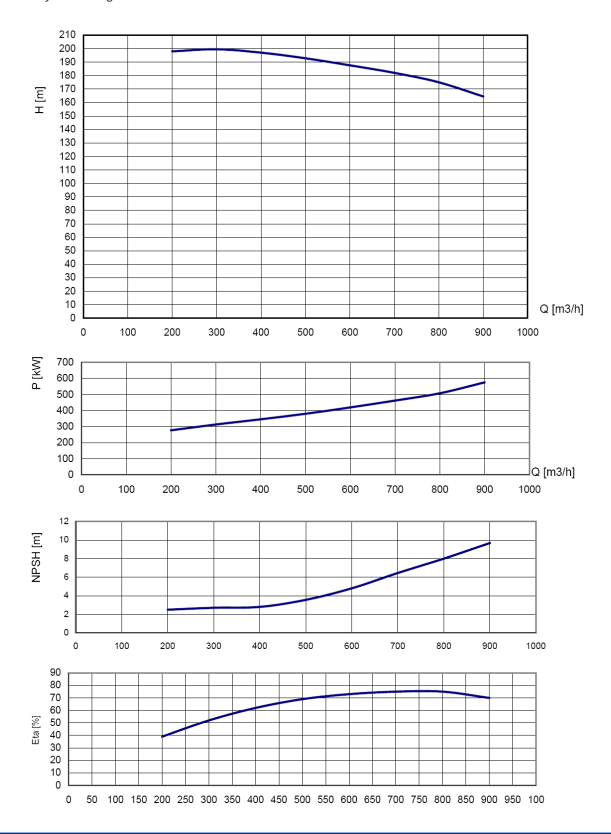
- Single supplier for parts, spares & accessories
- Dedicated customer help-desk (24h service)
- Dedicated service department in-house
- Global parts distribution network
- Optional global on-site servicing available
- Extensive training options available (technical & commercial), on-site or in-house



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PERFORMANCE CURVES (1900 RPM)

Continuous duty according ISO 9906





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STANDARD TECHNICAL SPECIFICATIONS

BBA auto prime pump

Additional(DVS) Double Volute System



BBA priming system



Engine



BBA control panel LC30

- Auto start/stop system
- Two float switches included (10 m cable)
- Switch Manual-0-Auto
- RAMP-UP/DOWN function
- Rpm. control with push buttons
- Warning lights
- 4.3" LCD monitor

The LCD monitor displays additional engine data, e.g. actual engine speed, working hours, battery voltage, fuel consumption and failures in clear text (10 language support)







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FRAME

BBA open diesel

Frame type.....BF20-45

Dimensions L x W x H4500 x 2000 x 2200 mm

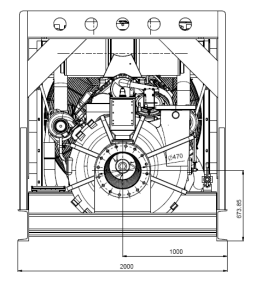
Fuel tankN/A

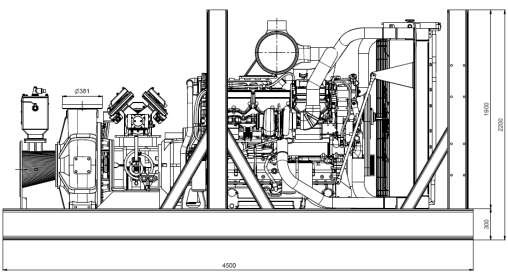
Forklift pockets......Fitted with 2 forklift pockets
Lifting pointFitted with lifting points
Batteries.....Genuine Caterpillar

Exhaust system Exhausts are mounted on the engine

Radiator Genuine Caterpillar

Documentation box.....Applicable



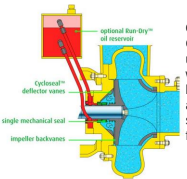


Actual dimensions (in mm & inches) may vary depending on selected quick couplings.





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Cycloseal®

Cycloseal® design, with its unique deflector vanes, works with the impeller backvanes to create a cycloaction. This action removes solids and abrasive material from the seal area.

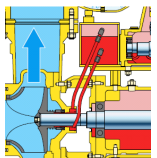


Double vacuum pump Diaphragm pump, air-cooled, water-resistar

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



Interchangeable parts
Modular construction to
ensure minimal spare part



Run-dry option

All of the pumps in the BA series are designed to run dry for longer periods. The mechanical seal is cooled by an external oil circulation system.



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



User Manual BA and BA-C 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.

