

# PT100 DriveOn®

Diesel Driven Pump for Wellpoint Dewatering Max. 30 m<sup>3</sup>/hour, Max. 18 mwc



### **FEATURES**

### PT wellpoint pump

The PT wellpoint pump has been designed for verticaland horizontal dewatering applications. These positive displacement pumps are fully self-priming and are capable of handling air, water or any mixture of both without requiring a separate priming system. Furthermore, these pumps are capable of running dry indefinitely without causing damage or excessive wear to any part of the unit.

#### World-class performance

The PT pump package offers lowest cost of ownership and provides a reliable and durable solution to the challenges facing dewatering companies around the world. The technology has been tried and tested in the field and has revolutionised the vertical- and horizontal dewatering market on a global scale, by offering unmatched performance at minimal costs thereby improving the return on investment (ROI).

### Key features PT pumps

- Self-priming, no additional priming system required
- Excellent suction capabilities on all flows
- High pump efficiency
- Can run dry indefinitely
- Cheap and easy-to-replace wear parts
- 100% mechanical technology
- Extended unit life time

### Pump specifications:

Туре	. PT100 D130
Design	Double-acting piston pump
Max. flow	. 30 m <sup>3</sup> /hour (132 US gpm)
Max. pressure	. 18 mwc (59 ft.)
Max. suction lift	. 9,6 mwc (32 ft.)
Engine	. Hatz 1B30 DriveOn <sup>®</sup>
Emission standard	. Stage V
Fuel consumption	. < 0,7 L/hour
Canopy	. L9-15
Connections	. DN100 (4")
Sound level	Approx. 49 dB(A) at 10 m
Dry weight	. 950 kg (2095 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

### 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







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## STANDARD TECHNICAL SPECIFICATIONS

### **BBA double-action piston pump**

Pump type	PT100 D130
Max. flow	
Max. head	
Max. suction lift	9,6 mwc (32 feet)
Speed	66 strokes/min
Pump casing	
Pump covers	Aluminium
Cylinder liners	Stainless steel Ø 130 mm
Piston cups	Leather
Piston rods	Stainless steel 304
Shaft seal	Gland packing
Valve rubbers	Stainless steel core with rubber layer
Valve seats	Composite (optionally available in bronze)
Stone catcher	Cast iron GG25
Measure equipment	2 vacuum gauges



### Engine

Linginie	
Engine brand	Hatz
Engine type	1B30 DriveOn <sup>®</sup>
Oil change interval	1500 running hours
Maximum power output	2,3 kW (3.1 Hp)
Engine speed	1550 RPM
Fuel consumption	260 g/kWh
Displacement	0,347 I
Cooling system	Air cooled
Starting method	Electric start/stop
Oil sump	10 litres (2.63 US gallon)
Exhaust emission EU	Stage V



# Hatz control panel

- Operating display
- Hours counter
- Key start switch
- Warning light "oil pressure"
- Warning light "charge control"

### **Fuel system**

- Fuel tank 130 L (34 US gallon)
- Fuel tank cap Ø 60 mm (2.5 inch)
- Mechanical fuel injection system
- Fitted with water separator & extra in-line fuel filter

### Electrical system & safety features

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



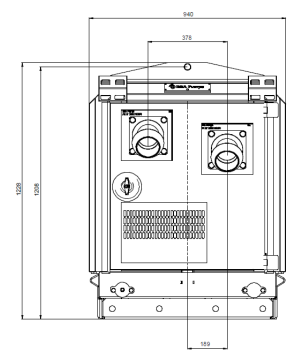


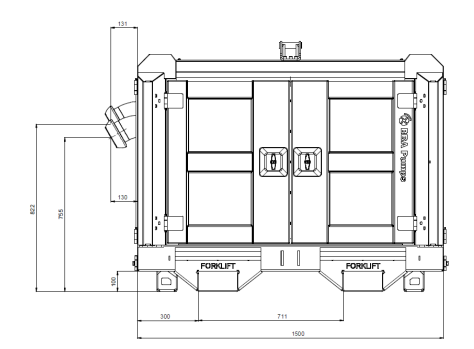
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# CANOPY L9-15

#### **BBA** super silent canopy

Canopy type	L9-15
Dimensions L x W x H	1500 x 940 x 1228 mm
Dimensions L x W x H	59 x 37 x 48,3 inch
Basic frame	Hot dip galvanized
Doors	6 easy-access doors (lockable)
Fuel tank	Composite net 130 L (34 US gallon)
Fuel tank autonomy	185 - 260 hours (according to load)
Fuel tank cap	60 mm (2.5 inch)
Lifting point	Fitted with single lifting point
Forklift pockets	Fitted with 2 forklift pockets
Stackable	Canopy is stackable
Connections	Please consult "list auxiliary items"
	Fully integrated in canopy
Documentation box	BBA Pumps user manual and warranty book
Additional	Fitted with oil-water separator





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





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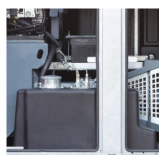


Easy access points Allows access to the cylinders, valves, stuffing boxes and other critical areas for easy cleaning and maintenance.



## DriveOn<sup>®</sup> technology

-Service interval 1500 hours -66% less often maintenance -Saving on engine oil & filters -Ergonomic design



Fuel tank Fully bunded, corros

Fully bunded, corrosion-free, 130 litre, high-density polyethylene fuel tank, located in base of canopy.



### Integrated stone catcher

All PT pumps feature a stone catcher protecting the pump internals from any suspended solids. The stone catcher has easy-access cleaning covers and comes with dual vacuum gauges to monitor pump performance.



**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.