

# PT150 Electrically Driven High Efficiency Wellpoint Dewatering Pump Max. 57 m<sup>3</sup>/hour, Max. 20 mwc



Stackable frame **SF10-21** (48 dB @ 10 m)

#### Pump specifications:

| Type              | . PT150 D155              |
|-------------------|---------------------------|
| Design            | Direct Drive Design®      |
| Max. flow         | . 57 m3/hour (250 US GPM) |
| Max. pressure     | . 20 mwc (66 ft.)         |
| Max. suction lift | . 9,6 mwc (32 ft.)        |
| Connections       | . 4" or 6"                |
| Electric motor    | . 4 kW – 4 pole           |
| Voltage           | . 400/690V – 50Hz         |
| Motor control     | . Star/delta switch       |
| Frame or canopy   | . SF10-21 or L10-23       |
| Dry weight        | . 1150 kg / 1385 kg       |
|                   |                           |

#### **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).

#### Electric pumps in canopy

- Extremely low noise level
- Maximum safety while running
- Better resistant to vandalism
- More space for your branding
- Optimal weather protection
- Minimal ageing, therefore stable in value

#### 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

#### 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



Canopy L10-23 (approx. 40 dB @ 10 m)





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#### STANDARD TECHNICAL SPECIFICATIONS

### BBA double acting, duplex piston pump

Pump type......PT150 D155

Max. flow......57 m<sup>3</sup>/hour (250 US GPM)

Max. head ......20 mwc (66 ft.) Speed (factory standard) ..... 64 strokes/min Pump casing ...... Cast iron GG20 Discharge valve cover ...... Aluminium

Cylinder liners ...... Stainless steel Ø 150 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)

Drive ......Direct Drive Design® Measure equipment.....2 vacuum gauges



Power......4 kW (5.5 Hp) Speed ......1450 RPM Voltage......400/690 V Frequency.....50 Hz Poles.....4

Current at 400V ...... I nom. 7,9 Amp.

Protection.....IP55 Efficiency ......86.7% Star-delta ......Manual



Stackable frame.....SF10-21

Dimensions L x W x H ......2070 x 1030 x 1296 mm Basic frame......Steel hot dip galvanized Lifting point ......Fitted with single lifting point Forklift pockets.....Fitted with 2 forklift pockets

Connections......See options list



Canopy type.....L10-23

Dimensions L x W x H ......2270 x 1030 x 1425 mm Basic frame.....Steel hot dip galvanized

Roof panel ......Composite

Doors (4)......Composite lockable doors Lifting point ......Fitted with single lifting point Forklift pockets.....Fitted with 2 forklift pockets

Connections......See options list















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Direct Drive Design®
Precisely machined drive gears and an automatic lubrication system provide excellent efficiency and minimal sound emissions.



Exchangeable liners
The stainless steel cylinder liners can be rotated for extended service life. Fitted with a quick release system.



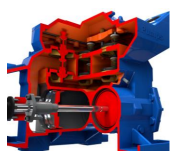
Easy access points
Allows access to the
cylinders, valves, stuffing
boxes and other critical
areas for easy cleaning and
maintenance.



Integrated stone catcher
To protect the pump internals
from any suspended solids.
The stone catcher has 3
inspection covers and comes
with dual vacuum gauges to
monitor pump performance.



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.



Excellent pump hydraulics
A patented suction valve seat
and improved hydraulics
guarantee the best pump
efficiency and unbeatable
vacuum build up.

