Piston pumps for efficient wellpoint dewatering

PT series







An investment that pays for itself

With the PT piston pumps, BBA Pumps offers a unique range of double-action piston pumps that more than pay for themselves. The PT Economy[®] model is truly unique: the new DriveOn[®] engine concept developed in cooperation with Hatz Diesel substantially increases the service interval.



The PT piston pump offers you:

- Lowest fuel consumption
- Lowest cost of ownership
- Longest life time
- Best reliability



Innovative leaders for the past 60 years

BBA Pumps BV wouldn't be a Dutch company if it didn't know how to deal with water! We've been helping our customers keep their feet dry for over sixty years: we use our knowledge and experience in dewatering and rental to create high-quality products and solutions together with our customers. Innovation is our strength: we are constantly working on new techniques and technologies so we can set the trend in wellpoint dewatering, using top quality pumps.



The heart of the matter

The combination of high quality and smart solutions makes the PT piston pump an outstanding, reliable and modern pump.



Lubrication and drive A smart lubrication system and the gear technology in the pump's drive section reduce the noise level and improve performance.



Practical valve system The valve system is equipped with an O-ring seal and a solid bridge section for securing purposes. This allows for quick and easy disassembly, even after long running times.



Corrosion free The stainless steel studs and bronze cover nuts guarantee easy disassembly and a long life.





Practical cleaning cover Dirt is removed from the cylinder area by simply lifting the cleaning cover. Changing the gland packing-usually a cumbersome task-is child's play.



Very robust piston rods The stainless-steel piston rods have been carefully grinded to guarantee maximum service life.



Durable cylinder bushes

The heavy stainlesssteel cylinder bushes are easily rotated by hand using a bayonet system. The sturdiness of the material and the ability to rotate the bushes triples their service life.



Standard stone catcher

The stone catcher, installed as a standard feature, has practical cleaning covers. Depending on the version, the pump comes with a double vacuum meter.





Handy covers

The aluminum covers on the carter side allow optimal heat transfer without condensation. During maintenance, the covers are easy to grip, lift, and move.



PT open diesel

The open frame PT series is also available with a diesel engine. This unsilenced version is mainly used in non-urban areas.

The pump is driven by an energy efficient onecylinder Hatz diesel engine that is also available in the "Silent Pack" version. The frame's protection bars protect the unit from external damage at the construction site.

PT electric drive

The electrically driven PT pumps are the classic example of a simple pump concept.

The robust PT pump is installed in a stable galvanized stackable frame, which protects it and guarantees a life of several decades.

The pump set is equipped with an efficient electric motor and a manually operated star delta switch. A rain cover protects the motor from weather influences. Our extensive knowledge and experience of energy-efficiency pumps enables us to advise you on how to achieve the best results, for example, by using frequency drive or level control.











PT 60/90 B-compact

The B-compact has proven itself around the world as the most reliable and cost saving wellpoint dewatering pump. The remarkable details of the simple pump concept are what make the pump successful.

Our years of experience in the Dutch dewatering market have enabled us to develop a light, compact, super-silent pump set with a number of outstanding technical features.

The pump's standard version is prepared for the installation of a GPS system, with or without digital flow meter.











Protection bars for durable look and service life.



Aluminum top and front cover.

Lockable "T-Locks" for good grip and durability.



Easy to transport and store. Two compact pumps can be loaded crosswise on a truck, and even stacked.

The proof

- Consumes less than 1.5 | of fuel/hr (0.4 US gallons/hr).
- Fuel tank autonomy approx. 1 week.
- Noise level 49 dB(A) at 10 meters.
- Entirely oil-spillage and leakage-free system.
- Built-in bunded fuel tank and oil/water separator.



Heavy duty stainless-steel hinges with lubrication points.



The standard version of the pump is prepared for the installation of a digital flow meter.



180 liter PE diesel reservoir.



Gland water and drainage water is automatically caught and disposed by means of a bund.



Unique engine concepts

Lower costs, more ergonomic, environmentally friendly.

Close collaboration between the R&D departments of BBA Pumps and Hatz has led to the development of a revolutionary engine concept. Redesigning the oil sump system and modifying the engine's entire filter system (oil, fuel and air) resulted in a product with an excellent service interval: the patented DriveOn system has a service interval of 1,500 hours with full Hatz factory warranty. This results in extensive cost savings. In addition, all of the service points are located at one side of the engine for optimal ergonomics and pitstop-like service times!







The proof

- Service only every 1,500 hours.
- Uses 35% less oil.
- Uses* 5% less fuel.
- Pit-stop service times.
- Compared with earlier PT models, fuel savings are substantially higher when compared with centrifugal pumps used for the same application.

Caring for the environment

The PT series not only enables you to reduce costs, it also helps you care for the environment. Made of durable materials, the pumps are designed to prevent spillage or leakage, and to perform at high levels using very little energy.





PT Economy[©]



The PT Economy[®] pump is based on the PT B-Compact concept, which has already proven itself around the world. Despite its 300-liter tank, the PT Economy[®] is relatively lightweight.

The built-in Hatz DriveOn[®] engine increases the service interval, reduces fuel consumption, and is ergonomic and environmentally friendly.





Minimum space for storage and transport.



Longer running time without downtime for maintenance.

DriveOn[®]

The proof

- Consumes less than 1.5 l of fuel/hr (0.4 US gallons/hr).
 Service interval of 1,500 hours.
 Fuel tank autonomy approx. 2 weeks.
- Noise level 49 dB(A) at 10 meters.
- Entirely oil-spillage and leakage-free system.
- Built-in bunded fuel tank and oil/water separator.



Lower fuel consumption thanks to timing belt drive.



Needs 50% less refueling; no oxidation.



Easily accessible.

Pumps for the future

With our PT pumps, you're all set for the future. Our innovative and environmentally friendly concepts are aimed at ease of use and reducing costs. We are always on

> the lookout for new techniques and technologies, just as you would expect from a company aspiring to set the trend in wellpoint dewatering.

Remote control

The PT Economy[®] and the B-Compact are prepared in the factory for the installation of a digital flow meter and a GPS/GSM monitoring system, meaning that either or both are easily installed when needed. The monitoring system gives you 24-hour control over the pump from behind your PC or by means of text messages sent to your cell phone. The benefits:

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- Daily flow meter readings directly to your PC
- Faults reported as text messages
- GPS prevents theft
- Cost savings

Bare shaft pumps		PT 130	PT 60	PT 90	PT 250
PT bare shaft					
Capacity	m³/hr	35	65	90	190
	GPM	154	286	396	837
Discharge head	mwc	20	20	20	20/30
	Feet	65	65	65	65/98
Max. suction lift	mwc	9,6	9,6	9,6	9,6
	Feet	32	32	32	32
LxWxH	mm	1483 x 640 x 580	2000 x 650 x 765	2000 x 650 x 765	2000 x 1080 x 940
Weight	kg	350	815	815	1240

Electric pumps

PT electric					
Power	kW	3,0	5,5	7,5	11 , 15
Connections	inch	4"	4"	4/6"	2 x 6/8"
Base frame					
LxWxH	mm	1500 x 700 x 1015	2000 x 890 x 1145	2000 x 890 x 1145	2100 x 1100 x 1480
Weight	kg	575	1140	1140	1840
Stackable frame					
LxWxH		2200 x 1060 x 1044	2200 x 1060 x 1044	2200 x 1060 x 1044	2500 x 1200 x 1900
Weight	kg	750	1200	1200	2500
PT electric in canopy					
LxWxH	mm	1620 x 800 x 1210	2250 x 1050 x 1250	2250 x 1050 x 1250	2500 x 1200 x 1900
Weight	kg	870	1485	1485	2900
Diesel pumps					
Hatz engine		1D41Z	1D81Z	1D81Z	2M41
Engine power	kW	2,6	5,8		16
Connections	inch	4"	4"	6"	8"
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	1D41Z	1D81Z	1D81Z	2M41			
kW	2,6	5,8		16			
inch	4"	4"	6"	8"			
PT open diesel							
ltr gal (US)	95 25	180 40	180 40	300 79			
mm	2200 x 700 x 1000	1800 x 900 x 1600	1800 x 900 x 1600	2500 x 1200 x 1900			
kg	900	1600	1600	3100			
PT B-Compact canopy							
ltr gal (US)	95 25	180 48	180 48	300 79			
mm	1800 x 900 x 1325	2250 x 1050 x 1545	2250 x 1050 x 1545	2500 x 1200 x 1900			
kg	1100	1855	1855	3400			
PT Economy canopy							
ltr	Х	300	300	Х			
gal (US)	Х	79	79	Х			
mm	Х	2250 x 1050 x 1740	2250 x 1050 x 1740	Х			
kg	Х	2135	2135	Х			
	inch Itr gal (US) mm kg Itr gal (US) mm kg Itr gal (US) mm	kW 2,6 inch 4" ltr 95 gal (US) 25 mm 2200 x 700 x 1000 kg 900 ltr 95 gal (US) 25 mm 1200 x 700 x 1000 kg 900 ltr 95 gal (US) 25 mm 1800 x 900 x 1325 kg 1100 ltr X gal (US) X Mm X	kW 2,6 5,8 inch 4" 4" uch 4" 4" kT 95 180 gal (US) 25 40 mm 2200 x 700 x 1000 1800 x 900 x 1600 kg 900 1600 kg 900 x 1325 48 mm 1800 x 900 x 1325 2250 x 1050 x 1545 kg 1100 1855 ltr X 300 gal (US) X 79 mm X 2250 x 1050 x 1740	kW 2,6 5,8 inch 4" 4" 6" inch 4" 4" 6" kW 2,6 5,8 6" inch 4" 4" 6" ku 95 180 180 gal (US) 25 40 40 mm 2200 x 700 x 1000 1800 x 900 x 1600 1800 x 900 x 1600 kg 900 1800 x 900 x 1600 1800 x 900 x 1600 gal (US) 25 48 48 mm 1800 x 900 x 1325 2250 x 1050 x 1545 2250 x 1050 x 1545 kg 1100 1855 1855 ltr X 300 300 gal (US) X 79 79 mm X 2250 x 1050 x 1740 2250 x 1050 x 1740			

Weights include full fuel tank





PT electric base frame

PT electric stackable frame



PT B-compact canopy







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PT Economy canopy

BBA Pumps BV

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