ATS 2000 Vortex P4 750 MK4 Submersible Lube Free Sump Pump



The **NEW P4 VORTEX MK4 SUBMERSIBLE PUMP** is environmentally friendly with world class leading lubrication free pneumatic motor and rust free technology. Extending its life and boosting an extra 10 meters head beyond any current pneumatic pump in its class.

Specifically developed to operate under severe mining conditions. Low air consumption, light weight, easy to carry and a combination of toughness, durability versatility and benefits never seen before.



80	
	AIR PRESSUR
70	→ 7 BAR
60	- 3 -6 8AR
50	- <u>-</u> -5 BAR
Head (Metres)	
30	→ 3 BAR
20	
10	
0 100 200 300 40	500 600 700

Specifications			
Noise Level	85Dba @ 1m		
Overall Height	435 mm		
Overall Width	340 mm		
Weight	17 Kg		
Power Rating	4 Kw		
Working Pressure	100-700 kPa		
Air Inlet	1" BSP		
Air Outlet	25mm		
Water Outlet	2" BSP		
Swage Nipple Outlet	50 mm		
Max Head @ 700 Kpa	80 m		
Max Flow Rate @ 700 Kpa	764 L/min		
Max Head @ 400 Kpa	53 m		
Max Flow Rate @ 400 Kpa	674 L/min		

MODEL No.	SKU	Description
P4-50-750-MK4	ATSP650750MK4	Vortex Sump Pump with STD Cast Iron Involute Housing and Impeller

Contact Your Local Dowdens Account Manager

MACKAY (Head Office)

9-15 Industrial St, Mackay Qld 4740 Phone: 07 4969 4949 Fax: 07 4969 4900 info@dowdens.com.au

ROCKHAMPTON

4/415 Yaamba Rd, Rockhampton Qld 4701 Phone: 07 4923 6969 Fax: 07 4923 6900 info@dowdens.com.au

BRISBAN

24/140 Wecker Rd St, Mansfield Qld 4122 Phone: 07 3828 7000 Fax: 07 3828 7055 brisbane@dowdens.com.au

PROSERPINE

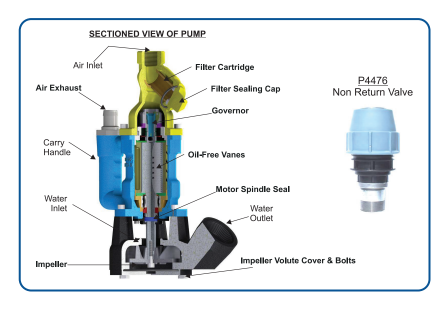
2 Mann St, Proserpine Old 4800 Phone 07 4969 4940 Fax 07 4969 4900 info@dowdens.com.au



ATS 2000 Vortex P4 750 MK4 Submersible Lube Free Sump Pump



	FEATURE	BENEFIT
1	Pumping Section	
1.1	Inverted Volute Chamber & Impeller with Side Suction	Pump is placed on top of dirt not in it. No need for water filtering screen. What it swallows it will pump.
1.2	Vortex Pumping	Ability to pump grit, fibers and small stones, without jamming.
1.3	Inverted Impeller & Volute are made of SG42 Cast Iron	Allows for flood feed through the sides, no suction required and hard wearing.
1.4	Detachable Impeller cover with "0" ring seal.	Three 17mm bolts remove "O" ring cover gaining quick access to the impeller for cleaning.
1.5	Optional High Volume non-return valve.	Helps to keep dirt out of the pump when it stops pumping.
1.6	Ability to lift the pump out of the water while running.	Pump will maintain water pressure when lifted out of the water allowing transfer to the pump position with little back flow.
2	Motor Section	
2.1	Environmentally Friendly Lubrication-free motor.	Motor can be run continuously without oil, eliminating environmental oil polution and has an extended motor life.
2.2	Stainless steel Cylinder and hardened & Rust-free motor parts.	Rust free and highly wear resistant.
2.3	An Inverted Impeller allows no high pressure water on the spindle seals.	Spindle seals control low exhaust air pressure in the motor housing from entering the pump volute. There is no high pressure water being controlled.
2.4	Abillity to run continuously out of the water.	Motor housing seal is cooled by air passing through the motor into the exhaust.
2.5	SG42 Cast iron Body.	Very tough and durable.
2.6	Ergonomically designed carry handle.	Easy to carry and is also the exhaust housing.
3	Filter Inlet Section	
3.1	Built in high capacity in line micro filtering system with flushable and replaceable filter element.	Day to day element cleaning is easy and accessible and replacing is via external screw cap.
3.2	Filter Element	Filter filters out dirt down to 120 micron particles.





Contact Your Local Dowdens Account Manager

MACKAY (Head Office)

9-15 Industrial St, Mackay Qld 4740 Phone: 07 4969 4949 Fax: 07 4969 4900 info@dowdens.com.au

ROCKHAMPTON

4/415 Yaamba Rd, Rockhampton Qld 4701 Phone: 07 4923 6969 Fax: 07 4923 6900 info@dowdens.com.au

BRISBANE

24/140 Wecker Rd St, Mansfield Qld 4122 Phone: 07 3828 7000 Fax: 07 3828 7055 brisbane@dowdens.com.au

PROSERPINE

2 Mann St, Proserpine Qld 4800 Phone 07 4969 4940 Fax 07 4969 4900 info@dowdens.com.au



www.dowdens.com.au