



The Atlas2002 is a fully automatic floor mounted twin pumping station suitable for pumping both foul and storm water to a higher level when gravity drainage is not possible and/or economical to install.

The system is suitable for installing either at the initial building stage or retro fitting to existing buildings and can accept waste from a bathroom, changing room, commercial premises or similar.

The system consists of a polyethylene tank, control panel and twin automatic vortex pumps.

The Atlas2002 is easy to install, as there are a number of inlets at varying levels/sizes available (inlets to be cut onsite).

MODELS

Atlas2002

Standard Atlas2002, twin pump.

Atlas2002 High Power

High Head Atlas2002, twin pump.

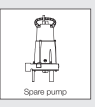
ACCESSORIES











TECHNICAL SPECIFICATIONS

Model	Atlas2002			
Standard				
Power Supply	400V AC			
Rated Current	5.2A			
Motor Rating	2200W			
Frequency	50Hz			
Revolutions Per Minute	1380rpm			
Max. Vertical Output	9.5m			
Max. Horizontal Output	150m			
Max. Flow Rate	916l/m			
Weight	150kg			
High Power				
Power Supply	400V AC			
Rated Current	6.3A			
Motor Rating	3000W			
Frequency	50Hz			
Revolutions Per Minute	2835rpm			
Max. Vertical Output	18m			
Max. Horizontal Output	300m			
Max. Flow Rate	916I/m			
Weight	150kg			
Max. Liquid Temperature	<40°C			
Discharge Size	80mm			
Cable Length	4m			
Colour	White			

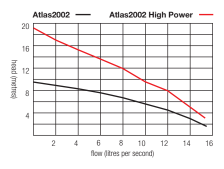
DIMENSIONS

Model	Length	Width	Height
Atlas2002	1190mm	750mm	930mm

CONTROL PANEL DIMENSIONS

Model	Height	Width	Depth
Twin pump	340mm	340mm	150mm

PUMP CURVE



The company reserves the right to make any 10 alterations in the interest three makes and 10 alterations and

INSTALLATION GUIDELINES

IMPORTANT. These instructions are for guidance only. Please refer to the full Installation and Operating Guidelines when specifying / installing the product.

Siting the product

The Atlas2002 should be positioned on a firm level surface, resistant to condensation. The unit must be located lower than the outflow of the appliances served so as to provide a gravity fall into the unit.

It is extremely important to site the Atlas2002 with access in mind in the event of maintenance being required.

Inlet connections

The Atlas2002 comes with a variety of pre-moulded inlets to accept incoming pipework ranging from 40mm to 150mm. To utilise the inlets you must open up the moulded inlet by sawing the end off, leaving enough of the mould to act as a support area for a push-on sleeve. The incoming pipework must then be pushed into the push on sleeve and fixed securely in place using an appropriate jubilee clip.

Discharge connection

The discharge line of the Atlas2002 should be 3" PVC Class E pressure pipe. To connect to the discharge line an appropriately sized PN16 Gate valve (not supplied, see accessories) must be fixed directly on the discharge spigot located on the top of the unit. A PN16 PVC spigot is supplied with the unit, which then needs to be fixed to the gate valve with the rubber connection sleeve secured to the spigot using the jubilee clips provided. Now you can push your discharge pipe into the rubber connection sleeve and once again secure with the jubilee clips provided. The Atlas2002 is designed for one lift only and the vertical lift should be made before any horizontal run.

IMPORTANT It is recommended that there are no bends in the vertical lift, however should this be unavoidable a minimum of slow radius bends may be used.

Electrical connection

A qualified person in accordance with the Institute Of Electrical Engineers Regulations should connect the unit to the appropriate mains supply taking into account all the electrical information provided.

IMPORTANT All pump systems must be used with an appropriate motor rated protection device.

Maintenance

The Atlas2002 requires minimal maintenance. It is advised that the unit is visually inspected and its functioning checked monthly. Also the unit should be rinsed through with warm water and a minimum of bleach or other appropriate cleaning product every 2–3 weeks to assist in breaking down any solids that may accumulate within the chamber.

NOTE It is recommended that a service agreement be taken out with a technically qualified company.

Health & safety

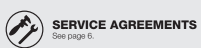
As with all site work, the danger of working with water and electricity can pose a severe threat to health if obvious and fundamental precautions are not taken. Therefore if you are in any doubt regarding the installation, please contact us.

All site work must be undertaken by qualified personnel only.

These notes are for guidance only and it is for the installer to ensure the installation is in accordance with all structural and regulatory requirements.

Visit www.edincare.com for full technical drawings





For additional information and prices visit **www.edincare.com**

