



# **Product Data Sheet**

Combi Express 620 Filter





## **Proud UK Manufacturer**

#### **Product Description**

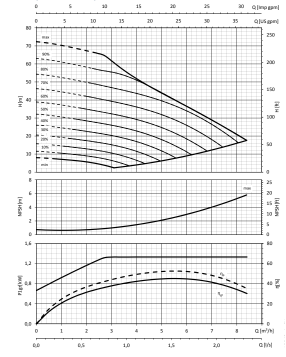
The Stormsaver Express Filter Combi offers a solution for commercial buildings where space above ground is limited. It also lends itself to retro fit projects, or for sites that require water at pressure.

The Express Filter Combi is a single enclosed unit that houses the control panel, a 620L break tank, an auto backwashing 35 micron filter, and a twin pump booster set, which is variable speed. It can be used in many types of buildings provided that the mains water pressure and flow rates match those met by the booster set. This is critical to ensure that the capabilities of the unit are matched to the water demands of the individual building. This product supplies a direct pressurised water supply.

The unit has a Type 'AB' Airbreak that is compliant with the Water Supply (Water Fittings) Regulations 1999. It also comes with a BMS common fault output as standard.

### **Booster Set Flow Rate**

#### Variable Speed Pump Curve



Other pumps are available on request.

#### **Technical Details**

Colour	RAL 5005 - Blue				
Housing Material	GRP				
Power Supply	240v 20A single phase with Type C20 breaker				
Auto backwash Filter	The auto backwashing filter is operated by the system controls, which monitors the differential pressure either side of the filter. When a 1 bar pressure drop is detected the actuator turns. This allows the pump to run and water to enter the 8L pressure vessel built into the panel, and when this is pressurised it backwashes the filter, with the waste water going to drain. As soon as the process is complete the actuator is turned and the system will continue to run as normal. Each backwash should take no more than 10 seconds. The system will automatically carry out a backwash every 24 hours, even if a pressure change is not detected to ensure maximum filter efficiency.				













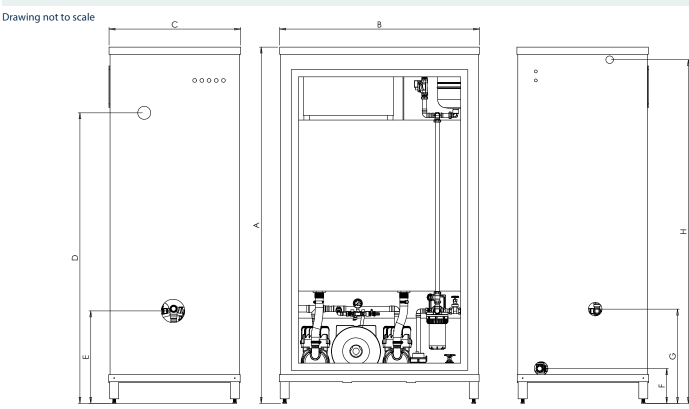




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### **Technical Drawing**



The unit must be installed at least 100mm away from a solid surface to enable the type 'AB' airbreak to function behind the unit.

Dry Weight	Wet Weight	Height (A)	Width (B)				Floor to RW inlet (F)	Floor to filter drain (G)	Floor to MW inlet (H)
min 350kg	max 970kg	1950mm	1000mm	750mm	1550mm	390mm	90mm	350mm	1900mm

### Installation / Location

- The unit is NOT weather proof and must not be exposed to the elements or extremes in temperatures.
- The unit should be located at floor level so that access can be gained without the use of ladders or scaffolding. It must also not be fixed to the wall.
- The unit requires adequate access for maintenance, with a minimum of 450mm above the unit, 1000mm in front, 100mm behind and a minimum of 450mm at the sides for connection of pipework.
- The unit will need to be located so access can be gained for an electrical supply, rainwater supply, mainswater supply and a drain.
- The drain connection will need to be made into a sealed trapped gully as water will be at pressure.

#### **Connection Sizes**

Component	Description					
Rainwater inlet	28mm - Connects to pipe work from the submersible pump in tank					
Pressurised outlet	54mm - Connects to pipe work to points of use					
Overflow	90mm internal pipe - Connects to drain via a sealed trapped gully - 110mm External					
Filter drain	22mm - Connects to drain via a sealed trapped gully					
Mains water inlet	35mm - Connects to mains water pipe via a Y strainer supplied by others (the inlet can be altered to a max of 54mm if requested as this needs to match the flow requirements of site)					









