

home system

For supply to domestic appliances such as toilets and washing machines. Available in 4 sizes (underground only). We offer two primary filter systems :

- ZF which has an internal filter
- VF which has external filtration.

Both systems distribute the stored rainwater directly via a mains top up control system which features a high specification steel pump with floating intake and a level control float installed within the tank. When rainwater levels are low in the tank the solenoid on the control panel diverts mains water to fill the tank which ensures continuous supply. The pump on this system can deliver up to 3000 litres of water per hour. If you require increased water supply for feeding multiple appliances at the same time or you just want more pressure in your system. Then you have the option of using one of our Regal controllers, which features an above ground suction pump mounted inside a kiosk. The pump on the Regal controller can deliver up to 8000 litres per hours.

range

ZF

1275 litres

2100 litres

3300 litres

6000 litres

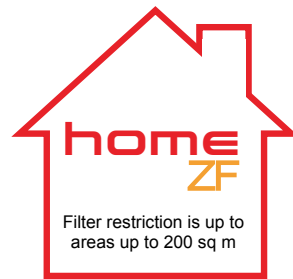
VF

1275 litres

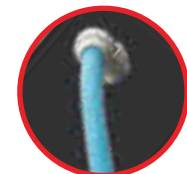
2100 litres

3300 litres

6000 litres



Overflow with steel vermin grid



Delivery Hose



Internal Pipe Fittings
All Aquarius pressure pipework is connected using quality compression fittings.

Standard Top Up Controller



Optional Regal Controller



Cable duct connector
110mm grommit



Access Cover
Comes with fitted extension 235mm high.



ZF Inlet Filter
Internal filter with removable stainless steel filter cassette and built in self flushing fall



Inlet Pipe
110mm as standard.



Floating Intake
The ball float allows the pump to draw in clean water via the sieve which sits around 300mm below the top water level under the float.



Calmed inlet
Calms the flow into the base of the unit from the filter restricting disturbance



VF Inlet Filter
External filter with removable stainless steel filter cassette and built in self flushing fall

Pump

Overflow



Pump with floating intake

