

garden system

The Garden system is designed for external installation either above or below ground. Your storage tank needs to be located close to the chosen rainwater downpipe for connection. On the above ground system this will need to be within 300mm of the downpipe, so that the rainwater diverter can be connected to the tank.

Rainwater will then enter the tank from the guttering system from your chosen catchment area. In both systems rainwater passes through a primary filter, which takes out leaves and debris that may enter from the guttering before entering the tank. The filtered rainwater then fills the tank to a level that primes the pump inside the tank, then pressured water is supplied via the pump which terminates with a standard hose fitting at the tank wall.

Power is supplied by a standard mains socket. Both units are supplied with 10 metres of cable.

range

Above ground model

1275 litres

2100 litres

3300 litres

6000 litres

Below ground model

1275 litres

2100 litres

3300 litres

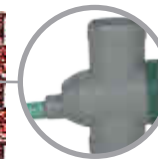
6000 litres



garden
Above ground model



garden
Below ground model



Rainwater Diverter & Filter
Diverts rainwater from gutters into tank whilst also filtering out leaves solids and debris



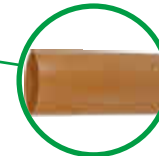
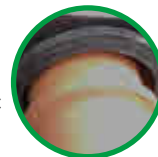
Pump with mains connection

Lockable Access Cover with 230mm riser



Greenline Filter
Internal filter with easily accessible filter cassette for cleaning. Filter has a heavy fall from inlet which flushes leaves and debris across it.

Cable duct connector
110mm grommit



Inlet Pipe
110mm as standard.

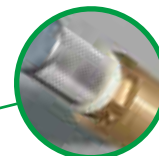
Overflow



Pump with mains connection



Delivery Hose



Seive filter intake
Filters out many Impurities to protect pump.