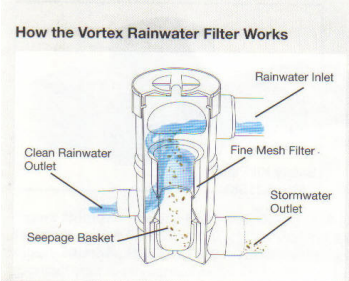
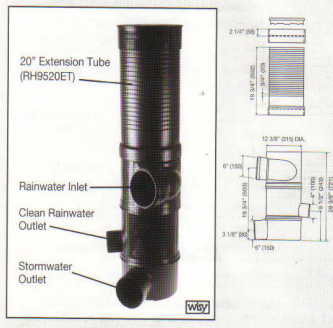
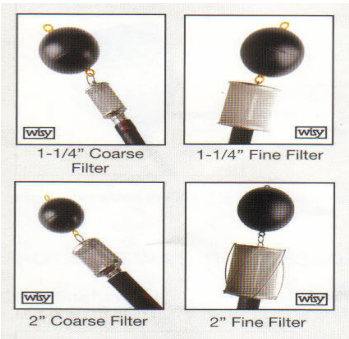
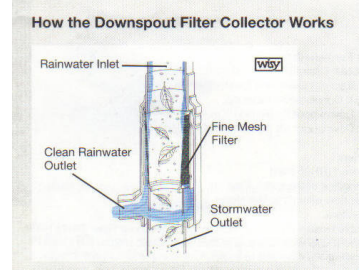
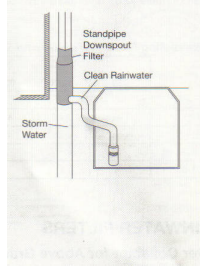
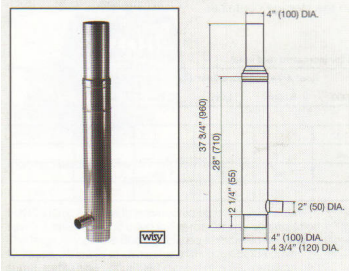


Rainwater Harvesting System Components

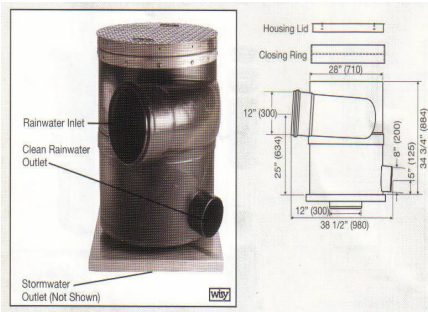


Float Switches

To control water level or feed.



FUNCTION: To turn off pump at low water level. Float switch to be fixed on the inlet pipe or submersible pump. The float switch starts the pump at minimum level in the storage container or cistern. Float switch comes with switch level and float housing of polyethylene with flexible cable. (Switch level is defined as the exact switch points where the water does not go below set level of 1.5 inches).

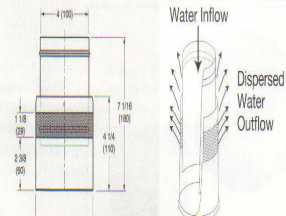


Smoothing Inlet

The Smoothing Inlet is used to prevent the agitation of sediment at the rainwater inlet into the storage tank or cistern. It also helps aerate the water as the rainwater enters the tank.



FUNCTION: An all stainless steel device that fits on a 4\"/>



Sensor Type Storage Tank Level Indicator

Sensor level indicator shows the water level in the storage container or cistern using a wireless device. This device transmits an ultrasonic sound wave that echoes back from the fluid surface. That echo is converted to a depth and displayed on the indoor bench unit indicating the depth of the water in the storage tank.



FUNCTION: Wireless sensor that gives remote tank level readings. Sensor has an operating range of up to 328 feet. The maximum detection range is 10 feet. Sensor and bench unit operate on four "AA" batteries.

