

# Water Leak Protection Device – Field Installation Instructions

Kit number 038203-002

The Water Leak Protection device is an overflow safety device, which controls the maximum consumption of water between 5 and 50 liters. Its function is to measure the number of liters of water that have passed through it. If this quantity exceeds the set value, the Water Leak Protection device stops the flow and keeps this safety condition until user intervention. If the water volume does not exceed the set value, the Water Leak Protection device mechanically and automatically resets the measured volume and the Water Leak Protection device is ready to restart a new measurement cycle.

All connections are of the “face seal” type, and should not be over tightened. Snug each connection. Check for leaks. **DO NOT OVER TIGHTEN**

Please read all instructions before installing the Water Leak Protection device kit.

1. Locate and shut off the water supply to the Natura machine, at the wall shut off valve
2. Locate the pressure regulator and disconnect from the braided hose connection



3. Connect the 1/2” BSP fitting 036312-002 (supplied in your kit) to the inlet side of the pressure regulator, and set aside



4. Complete the assembly as shown below

Water Supply  
Stop Valve



Value adjustment location  
see page 2 of these instructions

**Devise must be installed in the vertical position for proper operation (use supplied mounting bracket)**



033802-002



038202-001



038199-001



038199-002  
Optional



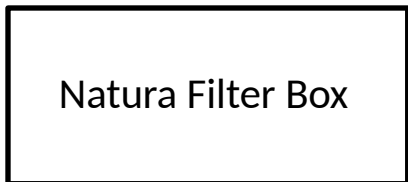
038201-001



029922-005



Natura Filter Box



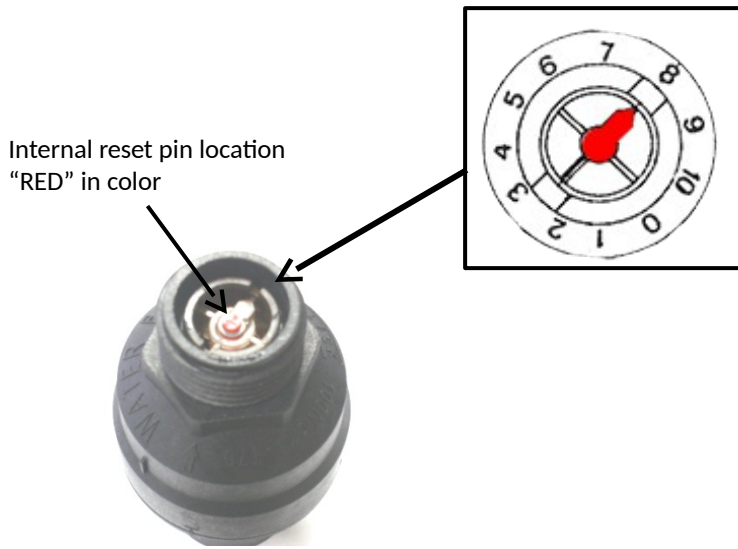
036260-003



036312-002

036312-002

Your Water Leak Protection device is equipped with a user adjustable value adjustment. Before installation, the device must be adjusted not to exceed "3" but more than "1". The example below shows the device value set at "8". Please use caution when adjusting the device to the recommended flow value.



Your Water Leak Protection device may be supplied with an external reset (optional). This will allow you to reset the device if it has nuisance cycled. For example; filling a stock pot (more than 3 gallons) without a pause. If your device is not supplied with an external reset, it will be necessary to disassemble the device to reset it.

