

ORDER ONLINE – CLICK HERE

Toilet Anti-Flood Device from Marinevac

This small easy to fit, low price product will not allow more than the required amount of water through the inlet pipe to the toilet, so that if any toilet component fails, this valve will automatically shut off the water supply until assistance arrives. This is a fail-safe product that reduces the risk of flooding on board and subsequent costly damage to yacht interiors.

FLOOD PREVENTION Automatic Water Shutoff System is an excess flow, safety shut-off valve

which controls the maximum continuous flow of water through it. Its function is to measure the number of gallons of water that passes through it and shut off if this quantity exceeds the pre-set value - until you reset it.

If the water flow volume during a continuous run does not exceed the set value before it stops normally, Water Block automatically resets to zero and starts a new measurement cycle when the flow begins again.



For example: Water Block is installed into the water line feeding a vacuum toilet which normally uses less than a gallon per cycle.

If the appliance operates normally, it fills the bowl and shuts off and Water Block resets to zero till the next operating cycle.

However, if the appliance malfunctions or the water line ruptures, and the water continues running, Water Block will shut off when the usage reaches 1 gallon and will stay off untill someone resets the valve.

Preventing disruption at sea



Call us today or order on line today at **www.shop.marinevac.com**

ORDER ONLINE – CLICK HERE



Toilet Anti-Flood Device from Marinevac

Water Block WB-13R Features and Benefits

- Automatic operation for a "set it and forget it" installation.
- Requires NO electrical power. Water flowing through it is all that's needed.
- Suitable for both hot (158° F) and cold water.
- Allows flow in increments of 5 to 50 litres, which is set at time of installation.
- Automatically resets after every normal run cycle unless the pre-set limit has been reached.

- Water Block must be mounted vertically with flow direction either up or down.
- Water Flow Rate: Minimum 1 GPM, Maximum 7.9 GPM.
- Water Block 3/4"
- Water Block Length: 3-1/2"
- Expected Life: Approximately 80,000 gallons (300,000 litres) total volume before replacing.

