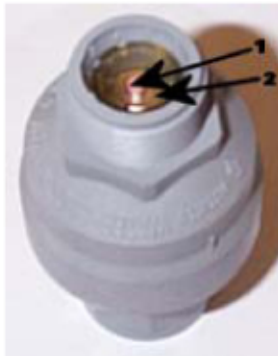


About the WaterBlock

The WaterBlock is an important part of the plumbing and filter kit. It is highly recommended it be installed for the following reasons.

The water block is an approved backflow prevention device as per Water Supply (water fittings) regulations 1999. Water Fittings and Materials Directory approval number 9807036.

The water block also avoids large scale flooding by limiting the amount of water it's setting allows to pass through the water block in one flow. It is therefore important the WaterBlock is connected immediately after the connection to the mains, and not any further down stream.



1. To set the flow meter on the Water Block, use the white key provided to move the arrow to number 1 on the inside of the rim. This will limit the flow to 4.5Ltr. If the arrow points to 2, the flow will be limited to 9Ltr. Each incremental number raises the flow limit by 4.5 litres.
2. In the event that the WaterBlock shuts the water off the pink button in the centre of the block will pop out. Simply depress the button to reset the water block.

About the Filter System

- Triple action Dirt/Rust Taste/Odor Scale/Corrosion.
- "Twist and Pull" design makes cartridge change quick, easy and sanitary. (Change every 6 months)
- Includes all mounting brackets, On/Off Tap. Mount to the back of machine or under desktop.
 - Detailed instructions inside Filter Box



Following picture to left.

- Screw water block onto self cutting tap.
- Screw $\frac{3}{4}$ to $\frac{1}{4}$ screwcap to pushfit reducer on to water block.
- Attach Filter bracket to a suitable place. Filter does not have to be as close as in diagram. For more help with filter installation follow instructions in filter box.
- Connect inlet $\frac{1}{4}$ water pipe to shut off Tap on inlet side of filter.
- Connect another $\frac{1}{4}$ water pipe to outlet side of filter and run to your watercooler.
- Connect to Pushfit connector on top of water tank lid.
- Check that all connections are hand tight and secure push fit connectors by firmly pushing pipe into connector and then pulling pipe gently.