TECHNICAL DATA SHEET



Product: Shock Arrestor **Codes:** SHOCK016

Product Overview:

A water shock arrestor is a compact mini vessel designed to be fitted close to an appliance or fixture to eliminate the noise created by water hammer. Water hammer is caused during a pressure surge within a potable water system.

A shock arrestor is installed on the cold water mains of a combi boiler if you have composite hydro-block.

If you have quick shut off taps or valves, shockwaves can go back through the pipe line and boiler which can cause increased wear and tear on composite components. In turn, these shockwaves also create a vacuum which adds to this wear and tear.

Features & Benefits:

Kiwa approved Pre charged to 3.5bar EPDM membrane, suitable for potable water Stainless-steel body Easy service with Schrader valve Flat faced ½" BSP taper Operating range between -10°C – 100°C

Suitable for:

Potable water Combi boiler System boiler Taps Washing machines Water heaters Showers Anywhere you have a main feed to a sudden stop





