





WHS VALVE - Anti Water Hammer System

TECHNICAL FACTSHEET

[PN10]

Yellow or Nichel-Plated

Anti Water Hammer System

Function

A water hammer is a hydraulic phenomenon that occurs when the flow of water in a pipe is forced to stop by the sudden closure of a valve (or, sometimes, also when a closed pipe is suddenly opened). The magnitude of a water hammer depends on a number of variables, including the length and diameter of the pipe, the velocity of the fluid and, more significantly, the speed at which the shutoff device or valve is closed. In recent years, water hammer problems have become more common due to the gradual disappearance of the typical screw-down tap from most domestic systems and its replacement with the more modern lever mixer tap.



FARG hammer arrestors are mechanical devices that do not require any maintenance. For best results, place as close as possible to the appliance from where the water hammer originates, so as to dampen pressure surges as much as possible.

The installation of a WHS hammer arrestor near single-lever mixer taps, solenoid valves, ball valves and certain home appliances prevents the occurrence of the negative effects induced by water hammers.

Technical and Construction Characteristics

Available size: 1/2"G

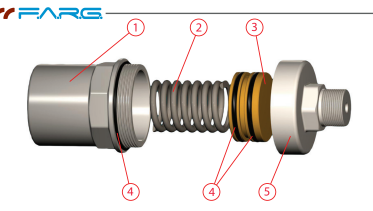
Fluid: water

Maximum recommended operating pressure: 10 bar

Maximum water hammer pressure: 50 bar

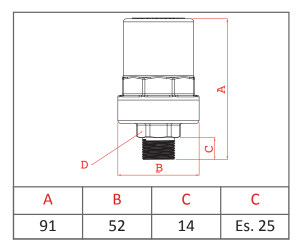
Maximum operating temperature: 90°C (t. min 0°C not to be use in frost condition)

All WHS valves - Anti Water Hammer System, before being packed, are tested one by one for check hdraulic seal and good working.



1 SOCKET	.CW	617N	UNI	ΕN	121	65
2 SPRING	C72	DIN 1	7223	3-84	1	
3 DISK	.CW	614N	UNI	ΕN	121	64
4 O-RING	EPD	M				
5 1/2" SPIGOT	CW	617N	UNI	ΕN	121	65

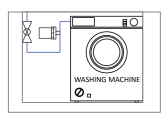
Dimensionds and Operating

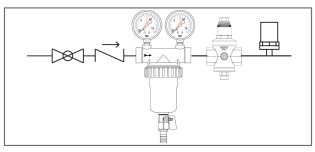


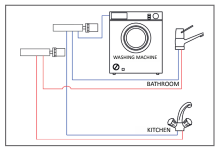
The WHS hammer arrestor can be described as cylinder divided in two chambers, separated by a disk, each kept fully sealed by an O-ring. As well as exploiting the compressibility of air, the "closed" chamber is equipped with a spring, which absorbs and evens out the sudden increase in pressure that occurs in the "open" chamber (the one connected to the system) during water hammer propagation.

The WHS hammer arrestor is generally suitable for individual users or small groups of users. For more severe water hammer problems, a possible solution would be the installation of an expansion vessel that has been accurately sized to suit the specific situation.

Note: although plastic pipes are, because of their flexibility, more able to absorb the pressure surges originated by water hammers, they are also more fragile and, therefore, in some cases, the pressure developed can exceed their actual strength. For this reason, the installation of a WHS hammer arrestor on systems employing plastic pipes is even more important.







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