

# WATER HAMMER ARRESTOR

A common cause of pipes knocking or banging, otherwise known as “water hammer” can be fast-acting valves on appliances such as washing machines or dishwashers. These valves suddenly stop the water that is moving along the pipes. A shockwave results and this causes the pipes to shudder, causing the banging.

Midbrass introduces our trade approved Water Hammer Arrestor. Installed correctly within 1.5 metres of the problem source, the issue will be resolved, providing continual protection from water hammer or pulsing damage.

**No more banging pipes!**

## KEY FEATURES

- Reduces noise from banging pipes
- Prevents undue stress on pipework
- Simple installation, either horizontal or vertical
- Lifetime guarantee
- Lead free all metal construction
- Compact, slimline design





Fittings & Valves Solutions

# WATER HAMMER ARRESTOR

## INSTRUCTIONS

Can be installed horizontally or vertically.

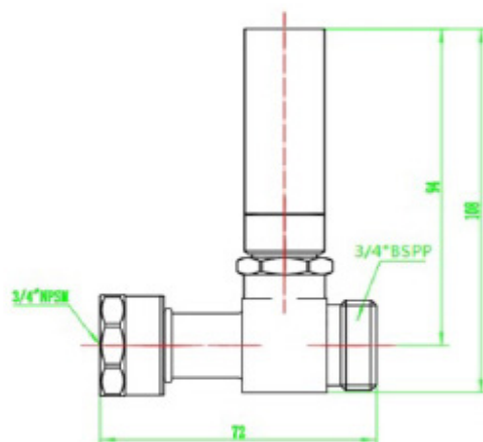
Fit female hose thread onto your washing machine shut-off valves. Install washing machine supply hoses onto male thread outlet of water hammer arrestor. Hand tighten connections and use a wrench to tighten an extra 1/4 turn. Do not over tighten.

Important: A pressure reducing valve should be installed before the MB water hammer arrestor for any systems exceeding 60 psi (413.7 kPa) pressure.



### Specification

Connections	3/4" BSPP
Sealing Washer	EPDM
Body Material	Lead Free Brass
Arrestor Construction	Lead Free Brass plus Stainless Steel
Overall Length	72mm
Overall Height	108mm



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