



# Water-Rester™

## WATER-RESTER™ HAMMER ARRESTERS

### WHAT IS WATER HAMMER?

Water Hammer happens when moving water stops suddenly when a valve closes - the result may be a banging noise.

Pressure increases behind the valve causing shaking of pipes.

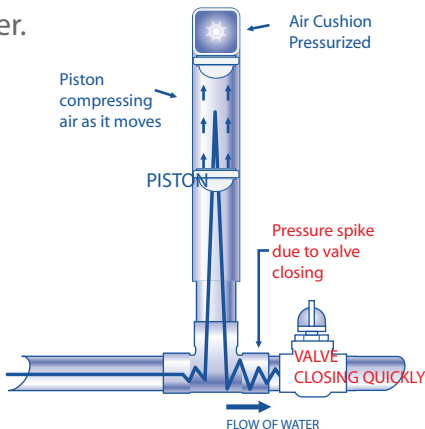
### WHY USE WATER-RESTER WATER HAMMER ARRESTORS?

May help prevent damage to your plumbing system and water appliances.

Use of Water Hammer Arrestors is a Plumbing Code requirement in many jurisdictions.

### HOW TO CONTROL WATER HAMMER?

Water-Rester Water Hammer Arrestors use a cushion of air which is pressurized and a piston with two 'o'-rings to separate the air cushion from your water system. When flow of water is suddenly stopped, the increase in pressure pushes the piston up the chamber against the air cushion - thus absorbing the pressure increase which causes unwelcome water hammer.



# Water-Rester™/MD

**WATER HAMMER ARRESTOR 1/2" MIP  
ANTIBÉLIER TUYAU DE FER MÂLE 1/2"**

## INSTALLATION

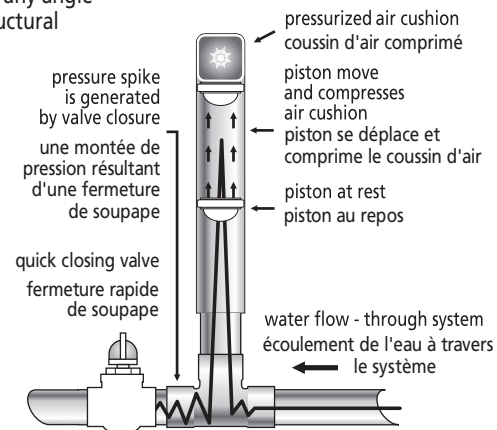
The piston unit can be installed in new construction or renovation by threading into properly sized fitting.

It can be installed at any angle

to accommodate structural

limitations and should be placed as close to the shut-off valve as possible.

WaterRester™ water hammer arrester must be used for both cold water and hot water supply lines.



## INSTALLATION

Le piston-clapet peut être installé à toute nouvelle construction ou rénovation en autant qu'il soit enfilé dans des raccords de bonnes tailles. Il peut être installé à tout angle pour accommoder des restrictions structurales et devrait être placé aussi près que possible de la soupape d'arrêt. L'antibélier WaterRester™ peut être utilisé avec des conduits d'alimentation en eau froide et eau chaude.



**Waterline**  
Dependable Plumbing Products Since 1953

Mississauga, ON  
L4Z 1S6 Canada