strada®

Shock Arrestor with 15mm Tee

SPSA - 03

Overview

The Strada Products shock arrestor has been designed to effectively eliminate the noise, damage and vibration caused by water hammer in potable cold water systems. Ensuring a stable water flow and quiet operation, this essential component extends the lifespan of your system by reducing the impact of sudden changes in water pressure.



Recommended for use in potable cold water mains with composite hydroblocks and systems with quick shut-off taps or valves that create pressure shockwaves distributed through the pipework and boiler.

Features & Benefits

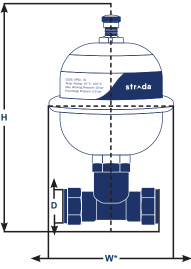
- Suitable for **potable** water
- Prevents water hammer
- Extends installation lifespan
- Reduces damage
- Easy to install
- Reliable performance
- Compact design

Specification	
Material	Stainless Steel
Membrane Material	EPDM
Operating Range	-10°C – 100°C
Capacity	0.16 Litre
Connection	15mm Tee
Pre-Charged Pressure	3.5 Bar
Max. Temperature	85°C
Max. Working Pressure	10 Bar









Dimensions with Tee (mm)	
Height	126
Width * (Shock Arrestor)	85
Width (Compression Tee inc Nuts)	58
Diameter	15