

Silent Check Valve



Description

Silent Check Valves are used in commercial and industrial HVAC applications to prevent water hammer and reverse fluid flow in water lines. Their conical spring design allows the closure disc to travel more distance than other valves of this style, allowing a greater flow coefficient (Cv). The Valve Features a cast iron body with bronze disc, seat & bushing and stainless steel spring & set screws.

Features

- Cast Iron Body
- Flanged end connections
- Conical Spring Design -allows the closure disc to travel more distance than other valves of this style

Technical Data

Maximum Pressure	200psi (13.8 bar) CWP (non-shock)
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