

The Pigler PS1550 Pressure Relief Valve

Size: 1/2"

Weight: 0.2 kg

Pressure Settings: Available in 75 psi and 125 psi fixed

settings

Inlet and Outlet: Male NPT inlet and female NPT outlet

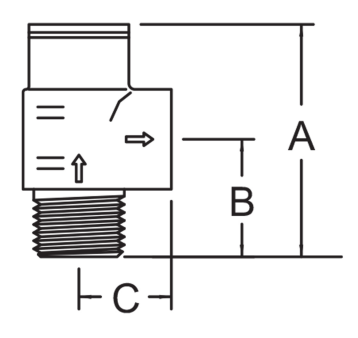
for easy installation

Applications: Suitable for thermal expansion relief, static relief, low capacity pump relief, passive solar, and other commercial and industrial applications

Key Features:

- 1. Fixed Setting Pressure Relief: TThe PS1550 features a fixed setting for consistent pressure relief in cold water service lines. This helps maintain pressure within safe limits, safeguarding the system from potential damage caused by excessive pressure.
- 2. Multiple Pressure Settings: Available in 75 psi and 125 psi options, the valve offers flexibility to meet specific system requirements and operational conditions. This versatility allows for customized pressure relief solutions tailored to different needs.
- 3. Thermal Expansion Relief: Specifically designed for thermal expansion relief, the PS1550 effectively manages pressure fluctuations due to temperature changes. It ensures stability and efficiency in cold water service lines by addressing pressure variations caused by thermal expansion.
- 4. Versatile Applications: Beyond thermal expansion relief, the PS1550 is suitable for various applications including static relief, low capacity pump relief, and passive solar systems. Its versatility makes it adaptable to different scenarios where reliable pressure relief is essential.

DIMENSIONS	VALUE (mm)
А	60
В	30
С	21



PS1550



The Pigler PS1550 Pressure Relief Valve

Size: 1"

Weight: 0.3 kg

Pressure Settings: Available in 75 psi and 125 psi fixed

settings

Inlet and Outlet: Male NPT inlet and female NPT outlet

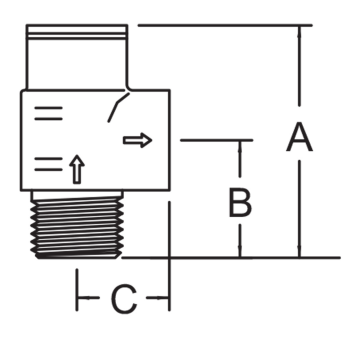
for easy installation

Applications: Suitable for thermal expansion relief, static relief, low capacity pump relief, passive solar, and other commercial and industrial applications

Key	Features:
-----	-----------

- 1. Fixed Setting Pressure Relief: TThe PS1550 features a fixed setting for consistent pressure relief in cold water service lines. This helps maintain pressure within safe limits, safeguarding the system from potential damage caused by excessive pressure.
- 2. Multiple Pressure Settings: Available in 75 psi and 125 psi options, the valve offers flexibility to meet specific system requirements and operational conditions. This versatility allows for customized pressure relief solutions tailored to different needs.
- 3. Thermal Expansion Relief: Specifically designed for thermal expansion relief, the PS1550 effectively manages pressure fluctuations due to temperature changes. It ensures stability and efficiency in cold water service lines by addressing pressure variations caused by thermal expansion.
- 4. Versatile Applications: Beyond thermal expansion relief, the PS1550 is suitable for various applications including static relief, low capacity pump relief, and passive solar systems. Its versatility makes it adaptable to different scenarios where reliable pressure relief is essential.

DIMENSIONS	VALUE (mm)
А	63
В	33
С	23



PS1550