



Type S22 Spring Loaded Pressure Regulators for North America

The **S22** is a direct-acting, balanced inlet **gas pressure regulator** with optional integrated slamshut valve (SSV), featuring OPSO and UPSO protection. Designed for commercial and industrial use, it delivers high flow capacity, stable outlet pressure, and easy top-entry maintenance. Available in both low and high pressure versions for North America market. For more information click <u>here</u>.

SPECIFICATIONS

Approvals:

• EN334

Inlet Pressure:



 Base Pressure(BP), Medium Pressure (MP) & Apex Pressure (AP): 87 psig (6 barg), Apex Piston Assembly (APA): 290 psig (20 barg)

Outlet Pressure Ranges:

• BP: 4" w.c. to 1.85 psig (10 to 130 mbar), MP: 1.7 to 7.25 psig (120 to 500 mbar), AP/APA: 7.25 to 58 psig (0.45 to 4 barg)

Regulating Accuracy Classes:

• AC5 (+/- 5%), AC10 (+/-10%)

Working Temperature Range

• -4°F to 140 ° F (-20° C to 60° C)

Inlet/Outlet Connections:

• NPS 1.5, NPS 2

Available Configurations:

 M: Monitor construction, B: With built-in slam shut valve (SSV), MB: Monitor construction with SSV

MADE IN ITALY