





Protecting the system to protect your water



# PRODUCT FEATURES

- Pre-adjustment knob:
  - 15 to 90 psi adjustment range with convenient psi setting visible from front and back. Includes tamper-proof locking screw.
- Conical seat and shuttle design: Together with large cross-section flow chamber, minimizes pressure drop within valve. Results in superior falloff performance compared to competitors and quiet operation.
- Precision engineering:

Tight manufacturing tolerances creates very uniform 360° flow past conical seat. Prevents wire draw erosion during low flow conditions, a common cause of upward system pressure creep during no-demand periods.

Removable self-contained cartridge with stainless steel mesh filter:

Maximum debris protection and convenient in-pipe maintenance and servicing.

■ Contour-shaped peroxide-cured diaphragm:

Enables accurate pressure regulation under frequent and sudden pressure fluctuations, a common cause of premature valve wear.

Hot water boost system compatible:

Rated to 180°F. Scale resistant internal parts to prevent flow inconsistencies. Certified to NSF 61, ASSE 1003, CSA B356 and NSF 372.

# High flow and quiet pressure control

The Caleffi 535H pressure reducing valve is precision engineered to deliver accurate pressure regulation under varying pressure and draw conditions. Low internal pressure losses produce superior falloff performance enabling more flow capacity to fixtures. NSF 61 certification, superior 180°F temperature rating, anti-scale components and convenient cartridge design add to the many features of this versatile and dependable PRV.

### PRODUCT RANGE - Pressure reducing valves, 535H series

SIZES

1/2"

3/4"

1"

11/4"

11/2"

2"

OUTLET TEMP GAUGE

**NPT** 

**535**340HA

**535**341HA

**535**350HA

**535**351HA

**535**360HA

**535**361HA

535370HA

**535**371HA

**535**380HA

**535**381HA

**535**390HA

**535**391HA









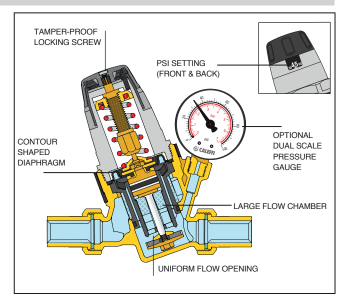
\* Complies with ASTM F 1807.

ASSE 1003 NSF 61

#### **PERFORMANCE**

MAX. WORKING PRESSURE	300 psi (20 bar)
SETTING PRESSURE RANGE	15 — 90 psi (1-6 bar)
FACTORY SETTING	45 psi (3 bar)
MAX. WORKING TEMPERATURE	180°F (80°C)

### CONSTRUCTION



## APPLICATION DIAGRAM

CODE

**PRESS** 

**535**650HA

**535**651HA

**535**660HA

**535**661HA

PEX Crimp\*

**535**750HA

**535**751HA

**535**760HA

**535**761HA

**SWEAT** 

**535**940HA

**535**941HA

**535**950HA

**535**951HA

**535**960HA

**535**961HA

**535**970HA

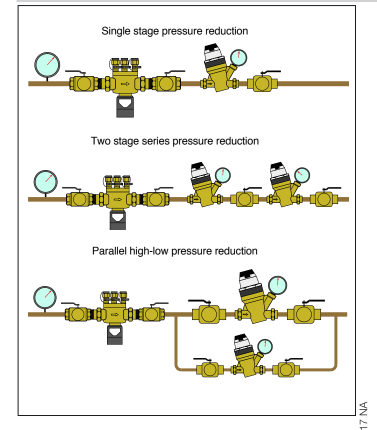
**535**971HA

**535**980HA

**535**981HA

**535**990HA

**535**991HA



Caleffi Partner:



