

OGS

## Potable Water System

AGS

VBSP

Hole Cut

Plain End

Stainless Steel

Potable Water

Shouldered Steel

Ductile Iron

High Performance

Hydronic Balancing

HDPE

Aquamine™ PVC

CPVC/PVC

Specialty

Tools

Gaskets, Seals and O-Rings

Design Data

Reference Guide



## Certifications/Listings:



[Download publication 02.06](#) for ANSI/NSF Potable Water Approvals/Listings

## Pressure Reducing Valve Station

SERIES 386

[Download publication 102.16](#) for complete information

- Utilizes Grade “P” gasket with improved resistance to typical potable water disinfectants
- Reduces and controls potable water system pressure to specified safe levels, independent of upstream pressure and flow variations
- Sizes from 2 × 1½" through 6 × 2" | DN50 × DN40 through DN150 × DN50
- Pressures up to 300 psi | 2068 kPa | 21 bar
- Regional availability, contact [Victaulic](#) for details



## Certifications/Listings:



[Download publication 02.06](#) for ANSI/NSF Potable Water Approvals/Listings

## Single Branch Pressure Reducing Valve Station

SERIES 386-SB

[Download publication 102.17](#) for complete information

- Utilizes Grade “P” gasket with improved resistance to typical potable water disinfectants
- Designed to fit into areas with extreme spatial constraints
- Includes a low-flow bypass feature for optimum low-flow pressure control
- Sizes from 1½–6" | DN40–DN150
- Pressures up to 300 psi | 2068 kPa | 21 bar
- Regional availability, contact [Victaulic](#) for details



## Certifications/Listings:



[Download publication 02.06](#) for ANSI/NSF Potable Water Approvals/Listings

## Vertical Pressure Reducing Valve Station

SERIES 386-V

[Download publication 102.19](#) for complete information

- Utilizes Grade “P” gasket with improved resistance to typical potable water disinfectants
- Designed to fit into closets
- Sizes from 1½–4" | DN40–DN100
- Pressures up to 300 psi | 2068 kPa | 21 bar
- Regional availability, contact [Victaulic](#) for details

