Domestic Angle Valves





Application

· Commercial fire protection

Sizes

• 1-1/2" and 2-1/2"

Features

Application

· 1-1/2" and 2-1/2"

Sizes

Features

- · Male outlet specify thread
- · NPT inlet thread only
- · Manufactured in the USA

· Commercial fire protection

· NPT inlet and outlet only

· Manufactured in the USA

Female x Male

Materials

- Body: brass alloy C84400, C83600, C36000
- · Handwheel: aluminum
- · Available finishes:
 - cast (standard)
 - polished= -P
 - chrome= -C

Specification

Working pressure: 300 PSI at 70°F (21°C)

Approvals

- UL listed
- FM approved
- · NYC Bd of Standards and Appeals approved
- · ULC approved

Female x Female

Materials

- · Body: brass alloy C84400, C83600, C36000
- · Handwheel: aluminum
- · Available finishes:
 - cast (standard)
 - polished= -P
 - chrome= -C

Specification

· Working pressure: 300 PSI at 70°F (21°C)

Approvals

- UL listed
- FM approved
- NYC Bd of Standards and Appeals approved
- · ULC approved

Grooved Angle

Materials

- · Body: brass alloy C83600 and C36000
- · Disc: nitrile rubber

Specification

Working pressure: 300 PSI at 70°F (21°C)

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Features

Size • 2-1/2"

Application

Easy for contractor to install

· Commercial fire protection

- · Manufactured in the USA
- · Grooved inlet options:
 - groove x male
 - groove x groove
 - groove x female

Approvals

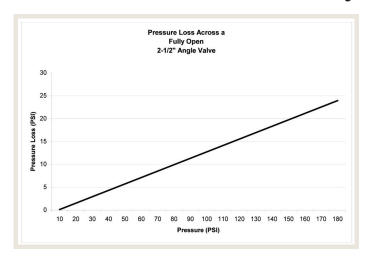
- UL listed
- · FM approved
- ULC approved

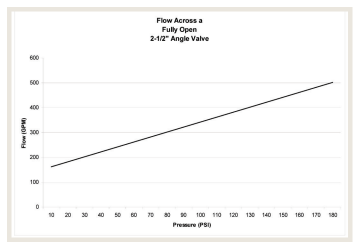


Technical Information

The Right Connection

Angle Valves





NOTE: This information is only a general guideline. The company reserves the right to change any portion of this information without notice. Terms and conditions of sale apply and are available on request.

Resistance of valves to flow of water expressed in equivalent feet of straight pipe (Hazen-Williams "C"=120):

- For 1-1/2" figure 14.0 EQFT of pipe
- For 2-1/2" figure 20.0 EQFT of pipe

Dimensions

