Global Angle Valves

Underwriter's Listed, Factory Mutual Approved, New York City Board of Standards and Appeals Approved, ULC

AV150-I
AV250-I

Female Inlet
- Male NH outlet
- NPT inlet thread only
- Aluminum handwheel
- Working pressure: 300 PSI
- Alloy = yellow DZR brass

AVF150-I
AVF250-I

Double Female
- NPT inlet and outlet only
- Aluminum handwheel
- Working pressure: 300 PSI
- Alloy = yellow DZR brass

AVG250F-I
AVGF250-I

Grooved Inlet
- Male NH outlet
- Aluminum handwheel
- Working pressure: 300 PSI
- Alloy = yellow DZR brass

Available finish:
- Cast (standard)
- Polished= -P
- Chrome= -C

Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C (closed)</th>
<th>C (open)</th>
<th>D</th>
<th>E</th>
<th>Wt. in Lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1½&quot;</td>
<td>4.13&quot;</td>
<td>3.75&quot;</td>
<td>6.80&quot;</td>
<td>7.78&quot;</td>
<td>2.25&quot;</td>
<td>1.81&quot;</td>
<td>4.4</td>
</tr>
<tr>
<td>2½&quot;</td>
<td>5.69&quot;</td>
<td>5.00&quot;</td>
<td>9.00&quot;</td>
<td>10.72&quot;</td>
<td>3.19&quot;</td>
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Resistance of valves to flow of water expressed in equivalent feet of straight pipe (Hazen-Williams "C"=120):
- For 1½" figure 14.0 EQFT of pipe
- For 2½" figure 20.0 EQFT of pipe