Description
The FPPI TrimFit® Inspector's Test & Drain Valve features heavy duty bronze construction for extended service life. When not in the closed position, the valve can be either fully open (full port), or tested through a ½" restricting orifice. The valve features two large and integral sight glasses allowing for maximum visibility when operated. The compact and integrated form allow for installation in both horizontal and vertical orientations in a small amount of space.

Features
- Positive positioning of handle for OFF, TEST, or DRAIN
- Only 2 threaded connections
- Large, integral sight glass on both sides
- ½" (nominal) test orifice
- UL/ULc Listed EX4074
- FM Approved
- NYC Board of S&A Cal. No. 433-88-SM

DO NOT USE MORE THAN ONE SEALANT TYPE PER THREADED CONNECTION. DO NOT OVER TIGHTEN THREADS. OVER TIGHTENING WILL CAUSE LEAKS IN THIS AND OTHER THREADED COMPONENTS.

Installation
Installation practices consistent with those of the fire sprinkler industry are appropriate for the installation of this product. Can be installed either vertically or horizontally. Always make sure to properly “hold back” the valve and each component being installed to the valve to prevent over tightening or stressing of the valve body. It is also necessary to make sure all components are in proper alignment in the assembly where the ball valve is present. Improper alignment of attached components may create stress on the valve leading to valve failure. Use a suitable thread sealant such as PTFE tape or PipeFit Thread Sealant Paste with PTFE. Never use tape and paste together. We do not recommend the use of anaerobic sealants with this product. The materials used in this sealant type are highly caustic and may cause failure of the synthetic components present in this product.

Specifications
Supplied with:
½" (nominal) test orifice

Rated:
175 psi / 1210 kPa

Part: Material:
Gland Nut Brass, ASTM
Lever Nut Steel, Zinc plated
Seats RTRFE
Stem Packing MPRTFE
Stem Bearing RTPFE
O-Ring BUNA-N
Stem PTFE
Ball Brass, ASTM B16, Chromium plated
Body / Retainer Bronze, ASTM BS84, UNS Alloy No. C84400
Glass Retainer Carbon Steel
Stop Plate Carbon Steel
Zinc Plated
Sight Glass Glass Tempered
Detent Pin Brass, ASTM B16
Lever Assembly Steel, zinc plated w/vinyl

Part No: Size: 
06-850-10 1" FNPT
06-852-10 1½" FNPT
06-854-10 1½" FNPT
06-854-50 1½" GxG
06-856-10 2" FNPT
06-856-50 2" GxG

### Dimensions

![Diagram](image)

<table>
<thead>
<tr>
<th>VALVE SIZE</th>
<th>TAKE OUT</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;NPT</td>
<td>3.496&quot;</td>
<td>3.020&quot;</td>
<td>8.307&quot;</td>
<td>4.654&quot;</td>
<td>2.064 lbs.</td>
</tr>
<tr>
<td>1-1/4&quot;NPT</td>
<td>3.496&quot;</td>
<td>3.118&quot;</td>
<td>8.527&quot;</td>
<td>4.929&quot;</td>
<td>2.615 lbs.</td>
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<tr>
<td>1-1/2&quot;GROOVE</td>
<td>4.020&quot;</td>
<td>2.933&quot;</td>
<td>9.900&quot;</td>
<td>4.902&quot;</td>
<td>3.735 lbs.</td>
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<tr>
<td>2&quot;NPT</td>
<td>4.393&quot;</td>
<td>3.090&quot;</td>
<td>10.026&quot;</td>
<td>5.354&quot;</td>
<td>5.445 lbs.</td>
</tr>
<tr>
<td>2&quot;GROOVE</td>
<td>4.449&quot;</td>
<td>3.138&quot;</td>
<td>10.030&quot;</td>
<td>5.402&quot;</td>
<td>5.269 lbs.</td>
</tr>
</tbody>
</table>