**ORDERING:** Specify figure number, size, type, load, actual travel, total travel and direction of travel. For load and travel not in the tables, please call for dimensions.

**IMPORTANT NOTES:** All dimensions are in inches unless otherwise noted.

TO - Rod take out for down travel
F - Maximum length for load range
WT - Maximum weight for load range

*We can modify the dimensions to meet specific requirements.*

<table>
<thead>
<tr>
<th>LOAD (lbs)</th>
<th>0</th>
<th>766</th>
<th>1491</th>
<th>2402</th>
<th>3868</th>
<th>5664</th>
<th>9122</th>
<th>13355</th>
<th>17776</th>
<th>23659</th>
<th>28627</th>
<th>38103</th>
<th>46104</th>
<th>60000</th>
</tr>
</thead>
<tbody>
<tr>
<td>J-ROD</td>
<td>1/2</td>
<td>5/8</td>
<td>3/4</td>
<td>1</td>
<td>1 1/4</td>
<td>1 1/2</td>
<td>1 3/4</td>
<td>2</td>
<td>2 1/4</td>
<td>2 1/2</td>
<td>2 3/4</td>
<td>3</td>
<td>3 1/4</td>
<td></td>
</tr>
</tbody>
</table>

**J-Rod Selection**

*Add 6 inches to TO for UP Travel*
The PT&P Nano-Constant is the world's smallest constant by a wide margin. The picture below shows the Nano-Constant featured in our launch which supported 765 lb. and 7" of movement in a 0.89 Cubic Foot envelope. In our first quote for an offshore application, we supported 7,000 lb. of load and 4" of movement in an 8" x 10" x 29" envelope. There is no other constant spring hanger in the market that is truly optimized for space and weight considerations.