How to Order - TruFit Pipe & Weld Fittings

1. Select the Instrumentation Material Designator from the Chart A. Example: IM\textsuperscript{T}4PT
2. Add the SSP Brand Designator ("T" for TruFit). Example: IM\textsuperscript{T}4PT
3. Add the Tube O.D. from Chart C. Example: IM\textsuperscript{T}4PT
4. Add the Type of Pipe Fitting from Chart D. Example: IM\textsuperscript{T}4PT
5. Add options if possible

Basic Part Number

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISS</td>
<td>T</td>
<td>4</td>
<td>AN</td>
<td>4</td>
<td>MC</td>
<td>-10K</td>
</tr>
</tbody>
</table>

MATERIAL
- IM Brass
- ISS 316 Stainless Steel
- IM Alloy 400/R405
- IHC Alloy C-276

SSP BRAND DESIGNATOR
- T TruFit

SIZE
- 1/16” 12
- 1/8” 16
- 1/4” 20
- 3/8” 32
- 1/2” 8

OPTIONS
- -10K 10K Fittings
- BN Nitrile O-ring
- V FKM O-ring
- XP98 Clean Per ASTM G93 Level C
- XP97 No Lube

NOTES:
All Configurations:
Only one size indicator is necessary when all of the connections are the same type and size.

Straights and Elbows:
Specify the largest pipe end first followed by the smaller pipe end.

Tees:
Tees are described by first sizing the run (1 to 2) and then the branch (3).

Specials:
SSP manufactures a wide variety of special application pipe fittings. Contact your local distributor for details regarding availability of special pipe fitting configurations, materials and sizes.