Hygienic design in accordance with EN1672-2 & EN ISO 14159
- Smooth finish eliminates build up of bacteria & micro-organisms
- High IP rating
  - IP66, IP67, IP68 (2 Bar) & IP69
- Temperature range -20°C to +105°C
- Corrosion resistance Material type (SS316L)
- High chemical and thermal resistance
- Resistant to chemicals & cleaning agents
- Fewer components
- Ease of assembly and integrated barrier seal to prevent contamination
- Compatible with Hygienic Round Box

**Properties**

**C-FG**

- External thread stainless steel food grade
- Multi-part compression fitting designed using principles given in EN1672-2 and EN ISO 14159.
- Manufactured from 316L stainless steel, complete with polyester elastomer compression seals to prevent ingress of food or bacteria.
- Can be used for knockout or threaded entries as fitting rotates until tightened.

**Locknuts**

- Stainless steel (316L) locknuts
- Hexagonal locknut to secure fitting.

**Type LFMC NSF**

- UL type LFMC splash zone liquid tight conduit

**Description:**
- NSF® 169 Component for ‘splash zones’ in food production areas
- NSF® 169 Component Special Purpose Food Equipment and Devices
- PVC jacket inhibits bacteria growth – color white
- Ease of cleaning/sterilization using bleach – no degradation of jacket
- Flexible rugged moisture, oil & sunlight resistant PVC jacket
- Hot dipped zinc galvanized low carbon steel core
- Excellent temperature range
- UL® bonding strip 3/8” – 1 ¼” for grounding

**Applications:**
- Food equipment & other devices associated with food production
- NSF® 169 Component compliant
- For use in “splash zones” contiguous to food production – wash down areas
- PVC jacket does not promote the growth of bacteria
- Meat packing, restaurants, food processing, poultry packing, pharmaceutical facilities

**Technical Drawing**

See page 60 for more information

**Part numbers**

<table>
<thead>
<tr>
<th>Nominal Size (mm)</th>
<th>Ext Metric</th>
<th>LTP16-M16-C-FG</th>
<th>SS-M16</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td></td>
<td>LTP20-M20-C-FG</td>
<td>SS-M20</td>
<td>20</td>
</tr>
<tr>
<td>25</td>
<td></td>
<td>LTP25-M25-C-FG</td>
<td>SS-M25</td>
<td>25</td>
</tr>
<tr>
<td>32</td>
<td></td>
<td>LTP32-M32-C-FG</td>
<td>SS-M32</td>
<td>32</td>
</tr>
<tr>
<td>40</td>
<td></td>
<td>LTP40-M40-C-FG</td>
<td>SS-M40</td>
<td>40</td>
</tr>
<tr>
<td>50</td>
<td></td>
<td>LTP50-M50-C-FG</td>
<td>SS-M50</td>
<td>50</td>
</tr>
<tr>
<td>63</td>
<td></td>
<td>LTP63-M63-C-FG</td>
<td>SS-M63</td>
<td>63</td>
</tr>
</tbody>
</table>

Note: NPS threads available upon request

See page 60 for more information