Ultra-Wide Turbojet Nozzle

STYLE 1772

The patent-pending Ultra-Wide Turbojet one inch handline nozzle combines the hard-hitting straight stream and the protection of nearly 180 degrees of ultra-wide fog. This selectable gallonage nozzle goes beyond the standard 120 degree fog pattern. The Style 1772 offers great stream performance with superb fog capabilities.

The Ultra-Wide Turbojet nozzle excels at fighting compartment fires such as those found in apartments, hotels and onboard ships of all sizes. Fighting fires often requires the ability to attack with a straight stream, cool gases with a 30 degree cone setting and protect with the ultra-wide pattern setting. This nozzle offers all three settings with a turn of the pattern control bumper. The ultra-wide fog pattern measures about 16 feet (5m) in diameter giving a large disc of protection for the firefighter.

The Ultra-Wide Turbojet was designed for gas cooling, sealing bulk head doors and overall firefighter protection.

- Ultra-wide fog pattern for ultra-firefighter protection
- Uniquely designed for sealing doorways
- Pattern identifier on the bumper (raised lug)
- Flush without shutting down the nozzle
- Flow Settings 100 psi (7 bar) to 250 psi (17 bar)
- Swivel Inlet Options
  - 1" BSP, NH
  - BIM, JIM, and STORZ
- Conforms to SOLAS and MED
- Meets European CE Standards
- 10 year warranty

<table>
<thead>
<tr>
<th>Style</th>
<th>Swivel Inlet</th>
<th>Length</th>
<th>Weight lbs. (kg)</th>
<th>Flow Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1772</td>
<td>1&quot; (25 mm)</td>
<td>9 1/8&quot; (241 mm)</td>
<td>3 (1.4 kg)</td>
<td>13-25-40-60</td>
</tr>
</tbody>
</table>
1722 TurboJet Nozzle
Reach Distance in ft at 100 psi
32 degrees elevation

1722 TurboJet Nozzle
Reach Distance in m at 7 bar
32 degrees elevation