Temperature Indicating Spray Nozzle

Features:
- easy to read dial thermometer at rear of the nozzle provides accurate and continual monitoring of water temperature
- plastic sight window
- gauge assembly is recessed into the rubber cover for complete protection
- alerts the operator to shut-down the steam valve upon cold water failure, preventing scalding and steam burn injuries ensuring operator safety
- ensures a more accurate discharge water temperature reading
- recommended for water temperatures to 200°F (93°C)
- maximum operating pressure: 150 PSI
- 12.5 GPM flow capacity
- ½” female NPT inlet
- black cover

<table>
<thead>
<tr>
<th>Bronze</th>
<th>Part #</th>
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<tbody>
<tr>
<td>BWSG-TI</td>
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</tbody>
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Stainless Steel Industrial Grade Spray Nozzle

Application:
- recommended for use in corrosive applications where bronze and aluminum nozzles are not suitable

Features:
- heavy duty 300 series stainless steel body and barrel
- variable spray pattern adjusts from a soft spray to a solid stream
- Replaceable rubber cover is specially formulated to resist a wide range of oils and chemicals and protect surrounding equipment.
- maximum operating pressure: 150 PSI
- maximum flow: 12.5 GPM at 150 PSI
- ½” female NPT inlet
- maximum temperature: 200°F (93°C)

<table>
<thead>
<tr>
<th>300 Stainless Steel</th>
<th>Part #</th>
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<tbody>
<tr>
<td>300SSSG</td>
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Brass Industrial Grade Front Lever Spray Nozzle

Features:
- provides effortless one hand operation; by actuating the operating lever the valve is opened/closed and the jet power is regulated from spray to concentrated jet
- adjusting screw on back of gun allows you to fix the desired form of jet, fixing clamp for the operating lever allows lockable position for service
- maximum operating pressure: 350 PSI
- suitable for hot water up to 122°F (50°C)
- flow: 6.6 GPM at 72 PSI
- ½” female NPT inlet
- durable blue rubber cover

<table>
<thead>
<tr>
<th>Brass</th>
<th>Part #</th>
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<tbody>
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<td>DWG050</td>
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