Fig. 0599 - Non-Vented Gas Fill with Locking Cap for 1-1/2” Hose
Patent No. 3,828,714

**CONSTRUCTION:**
- Chrome Plated Bronze Flange and Black Polymer Body
- Black Polymer Locking Cap with Strap
- Grounding Screw Included
- Cap Retainer and Gasket
- Locking Cap Has a Cover for the Key Hole

<table>
<thead>
<tr>
<th>Type</th>
<th>Dealer Pkg. 5 Cards 1 Pc. per Card</th>
<th>OEM Bulk Pkg. 25 Pcs.</th>
<th>Ship Wt. Carton Lbs. DP/OEM Bulk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>0599DPCHR*</td>
<td>0599G00CHR*</td>
<td>3.1/13.5</td>
</tr>
<tr>
<td>Diesel</td>
<td>0599DPDCHR</td>
<td>0599D00CHR*</td>
<td>3.1/13.5</td>
</tr>
</tbody>
</table>

**ORDERING INFORMATION**
- Cap with O-Ring and 2 Keys: 1324DP1BLK.

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Fig. 0599

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Figs. 1313 & 1399 - Gas Fills for 1-1/2” Hose
Patent No. 3,828,714

**CONSTRUCTION:**
- Chrome Plated Zinc Alloy with Black Polymer Flange
- Black Polymer Cap with Strap
- Grounding Screw Included
- Cap Retainer and Gasket
- Fig. 1399 Locking Cap Has a Cover for the Key Hole

<table>
<thead>
<tr>
<th>Type</th>
<th>Dealer Pkg. 5 Cards 1 Pc. per Card</th>
<th>OEM Bulk Pkg. 50 Pcs.</th>
<th>Ship Wt. Carton Lbs. DP/OEM Bulk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>1313DP0CHR*</td>
<td>1313000CHR*</td>
<td>3.1/24.7</td>
</tr>
<tr>
<td>Gas w/lock</td>
<td>1399DP0CHR*</td>
<td>1399000CHR*</td>
<td>3.6/25.6</td>
</tr>
</tbody>
</table>

**ORDERING INFORMATION**
- Non-Locking Cap: 0126DP0BLK
- Locking Cap with 2 Keys: 1324DP0BLK

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Fig. 1313

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Fig. 1399

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Fig. 0527 - Gas Fill for 1-1/2” Hose

**CONSTRUCTION:**
- Chrome Plated Bronze
- 35° Angled Hose Bib
- Deck Plate Key, O-Ring and Retaining Cable on Cap Included
- Cap Has A Slot Between the Holes
- Ground Wire Required

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>0527G08CHR*</td>
<td>2.7</td>
</tr>
</tbody>
</table>

**ORDERING INFORMATION**
- Cap with O-Ring and Retainer: 0528DP899A
- O-Rings Only (2 per bag): 0513DP8
- Deck Plate Key: 1247DP0BLK

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Fig. 0527

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Fills shown on this page DO NOT meet the requirements for 40 CFR 1060 sub part B Emissions Standards and Related Requirements.