SP AGSS Terminal Units
Wall Mounted • Flush / Surface Fitting

Classification
• AGSS terminal units designed to BS EN 9170-2
• CE 0088 marked

Services
Anaesthetic Gas Scavenging

Terminal Block
• Machined brass and brazed copper stub pipe

Check Valve Assembly
• Machined brass with grub screw and orifice for flow control

Socket Assembly
• Machined brass body
• AGSS indexed
• Moulded polymer ring with indexed label

Installation Kit
• Back box, cover box, fascia and flush surround - white ABS

Tailpipe Options
• Top, bottom, left and right side entry
• Back entry

Part Number

<table>
<thead>
<tr>
<th>Wall Mounted</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 mm tailpipe</td>
<td>360046</td>
</tr>
</tbody>
</table>

Refer to next pages for further information
SP AGSS Terminal Units
Wall Mounted • Flush Fitting • Top, Bottom or Side Entry

Studded Wall Installation Flush fitting with tailpipe (125 mm or 3000 mm)
Installed Height
Recommended installation height for this wall outlet is 900 to 1400 mm above floor level

Installed Size
Height 99 mm
Width 99 mm

Protrusion (from wall)
15 mm

Depth into wall
50 mm

Brick Wall Installation Flush fitting with tailpipe (125 mm or 3000 mm)

Installed Height:
Recommended installation height for this wall outlet is 900 to 1400 mm above floor level

Installed Size:
Height 99 mm
Width 99 mm

Protrusion (from wall):
15 mm

Depth into wall:
50 mm
SP AGSS Terminal Units

Wall Mounted • Surface Fitting • Top, Bottom or Side Entry

**Surface fitting with tailpipe**

- **Installed Height:** Recommended installation height for this wall outlet is 900 to 1400 mm above floor level.
- **Installed Size:**
  - Height: 79 mm
  - Width: 79 mm
- **Protrusion (from wall):** 65 mm
- **Depth into wall:** Nil

**Bedhead Mounted**

**Classification**
- AGSS terminal units designed to BS EN 9170-2

**Services**
- Anaesthetic Gas Scavenging

**Terminal Block**
- Machined brass and brazed copper stub pipe

**Check Valve Assembly**
- Machined brass with grub screw and orifice for flow control

**Socket Assembly**
- Machined brass body
- AGSS indexed
- Moulded polymer ring with indexed label

**Installation Kit**
- Mild steel mounting plate, zinc coated
- Studs or captive nuts required in trunking

**Tailpipe Options**
- Top, bottom, left and right side entry
- Back entry

**Part Number**

<table>
<thead>
<tr>
<th>Wall Mounted</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGSS</td>
<td>360086</td>
</tr>
</tbody>
</table>

---

© Pneumatech Medical Gas Solutions 2015
E-Mail: sales@p-mgs.com • www.p-mgs.com
The right is reserved to change this technical specification without prior notice
SP AGSS Terminal Units
Bedhead Mounted • Top, Bottom or Side Entry

Top, Bottom, Side Entry with Tailpipe (125 mm)

Installed Height:
Recommended installation height for all wall outlets is 900 to 1400 mm above floor level

Installed Size
N/A

NOTE:
4 off M5 x 35 mm studs to be provided in the bedhead unit
SP AGSS Terminal Units
Pendant Mounted

Classification
• AGSS terminal units designed to BS EN 9170-2

Services
• Anaesthetic Gas Scavenging

Terminal Block
• Machined brass and brazed brass NIST connections

Check Valve Assembly
• Machined brass with grub screw and orifice for flow control

Socket Assembly
• Machined brass body
• AGSS indexed
• Moulded polymer ring with indexed label

Installation Kit
• Mild steel mounting plate, zinc coated
• Studs or captive nuts required

Tailpipe Options
• Copper tailpipe

Part Number

<table>
<thead>
<tr>
<th>Pendant Mounted</th>
<th>NIST connection</th>
<th>Copper tailpipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>360446</td>
<td>360836</td>
<td></td>
</tr>
</tbody>
</table>

© Pneumatech Medical Gas Solutions 2015
E-Mail: sales@p-mgs.com • www.p-mgs.com
The right is reserved to change this technical specification without prior notice