Installation and Maintenance Manual
Medical Gas Outlet
British Standard Compatible
Table of Contents

Product Description 3
Cleaning and Lubrication 3
Inspection and Testing 4

**Installation & Dimensions** 4 - 7
Flush Mount 5
Console Mount 6
Surface Mount 7

**Service** 8 - 12
Preventive Maintenance 8
Latch-Valve Assembly 9
AGSS Latch-Valve Assembly 10
AGSS Flow Control Adjustment 11
Rough-In Assembly-Flush, Console and Surface Mount 12

**Model Numbers** 13
Latch-Valve Assembly 13
Rough-in Assembly 13
Complete Outlets 13

**Gas Indexing** 14
Replacement Components 15 - 17
Latch-Valve Assembly 15
AGSS Replacement Components 16
Rough-In 17
The Amico Medical Gas British Outlet is composed of two separated modules: the “Rough-in Assembly” and the “Latch-Valve Assembly”.

The “Rough-in Assembly” consists of a brass machined body that incorporates a spring loaded check assembly. A 12.7 mm OD, 9.52 mm ID copper pipe is silver brazed into the body for external pipeline connections. The brass body and pipe assembly are inserted into a gas specific plate. The “Rough-in Assembly” has a colour coded label on the front plate and the copper pipe, so that the installer can easily identify the gas that the copper pipe should be connected to. The “Rough-in Assembly” incorporated a check valve that allows the “Latch-Valve Assembly” to be removed for service, without requiring the pipeline to be shut down. The “Rough-in Assembly” has a DUAL pin gas specific indexing arrangement to prevent the wrong “Latch-Valve assembly” from being plugged into the “Rough-in Assembly” (see page 17).

The “Latch-Valve Assembly” is manufactured with a gas specific housing which accepts, retains and releases the probe, indexed on the back side to match gas specific indexing of the “Rough-in Assembly”.

**CAUTION: DO NOT over tighten the Latch-Valve mounting screws! Distortion of the Latch-Valve can occur.**

Outlets are available for oxygen, medical air, surgical air, nitrous oxide, medical vacuum and anesthetic gas scavenging system. These are designed in accordance with HTM 02-01 and ISO 9170.

---

**Cleaning and Lubrication**

The Amico British Outlets are factory cleaned for oxygen service. Exposed surfaces of the Outlet may be cleaned with a mild detergent solution or wiped with a disinfectant commonly used in patient rooms, which is compatible with plastic. Lubricate elastomer seals sparingly with silicone lubricant that is oxygen compatible. DO NOT USE OIL.
Inspection and Testing

Pressure drops across the Amico British Outlet shall comply with ISO 9170 Standards.

<table>
<thead>
<tr>
<th>Terminal Unit Nominal Distribution Pressure (kPa)</th>
<th>Test Pressure (kPa)</th>
<th>Test Flow (1/min)</th>
<th>Maximum Pressure Drop Across a Terminal Unit (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 to 500</td>
<td>320</td>
<td>40</td>
<td>15</td>
</tr>
<tr>
<td>400 to 500</td>
<td>320</td>
<td>200</td>
<td>70</td>
</tr>
<tr>
<td>700 to 1,000</td>
<td>560</td>
<td>350</td>
<td>70</td>
</tr>
<tr>
<td>Vacuum</td>
<td>*40</td>
<td>25</td>
<td>15</td>
</tr>
</tbody>
</table>

* Absolute pressure

AGSS Requirements for flow and pressure drop across terminal units with probe inserted ISO 9170 Standards.

<table>
<thead>
<tr>
<th>Terminal Type</th>
<th>Test Pressure</th>
<th>Test Flow (1/min)</th>
<th>Maximum Pressure Drop Across a Terminal Unit (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Atmospheric pressure</td>
<td>90</td>
<td>15</td>
</tr>
</tbody>
</table>

Note: The Amico British Outlets meet and exceed the requirements at the time of manufacture. However piping source capacity, sizing and restrictions may prevent outlets form attaining these values.

Installation and Dimensions

The Amico British Outlet should be mounted at a height of between 900 mm and 1400 mm above finished floor level and not less than 200 mm from any obstruction.

Where more than one Outlet unit is to be mounted in one location, these should be mounted at the following spacing;

- Two Outlet units - 150 mm centres
- Three or more Outlets units - 135 mm centres

Outlet units mounted in a horizontal array shall be installed in the following sequence when viewed from the front, left to right;

\[ \text{O}_2; \text{N}_2\text{O}; 50\%\text{O}_2/50\%\text{N}_2\text{O}; \text{Medical Air, Surgical Air, Vacuum; AGSS} \]

Please refer to HTM 02-01.
Installation and Dimensions

Flush Mount

Gas Specific Rough-In Assembly (1st Fix)

Facia Flush Trimpate Box Cover Assembly

Flush Mounted Terminal Unit

Mounting Box

Fl u sh Trimpate

Facia Cover

Plaster Board

Terminal Unit

Plaster Board

Wall Stud

Mounting Box Support Strut

Dimensions:
- 80mm
- 58mm
- 102mm
- 22mm
- 73mm
Installation and Dimensions

Console Mount

Gas Specific Rough-In Assembly (1st Fix)

Gas Specific Latch Valve Assembly (2nd Fix)

Facia Flush Trimplate
Box Cover Assembly

Console Mounted Terminal Unit

Flush Trimplate
Facia Cover

Terminal Unit

Facia Plate

260mm
92mm
83mm
46mm
73mm

53mm

29mm

12.7mm O.D.
Type "K" Copper Pipe Rotates 360° for Entry From Any Angle

102mm
64mm
Installation and Dimensions

Surface Mount

Facia Box Cover Assembly

Gas Specific Rough-In Assembly (1st Fix)

Surface Mounted Terminal Unit

Swaged End for Direct Connection to 12.00mm O/D Copper Tube for Single Brazed Joint

Mounting Box

Facia Box Cover

Terminal Unit

72mm

8mm

88mm

Plaster Board

Wall Stud
Preventative Maintenance

Regular inspection and maintenance of the Outlets will prolong its life and reduce the possibility of sudden, inconvenient component failures. The use of damaged probes or faulty equipment may require further maintenance.

Outlets should be subjected to regular inspection and testing as follows:

Monthly;
   a. Visually inspect the Outlet for signs of damage.
   b. Check to see if the Front Latch Assembly (2nd Fix) operates smoothly with the gas specific probe.
   c. If there is any disagreement with the operation of the Front Latch Assembly (2nd Fix), remove the unit for closer inspection/repair/replacement if necessary.

Annually;
   a. Remove Trim Plate and clean debris from the mounting box.
   b. Remove Front Latch Assembly (2nd fix) and inspect the barrel for any damage.
   c. Inspect the Rough-in Assembly (1st fix) for any damage. If damage or leaking replace components.
   d. Test Front Latch Assembly (2nd fix) for correct operation (connection and disconnection of the probe) using a blank probe.
1. Unscrew the two Trim Plate screws (1), and remove Trim Box Plate (2) and the Trim plate (3).

2. Unscrew the two Retaining screws (5) until the Latch-Valve Assembly (4) can be removed from the Outlet.

3. Remove the two Retaining washer screws (11), and remove the Retaining washer (10).

4. Remove the gas connector (9)

5. Remove the Body Seal (6) and Poppet (7) from the front of the Gas Connector (9). Inspect the items for wear or damage and replace the Body Seal (6).

6. Remove the Gas or Vacuum Spring (8), to inspect if wear id damage. Re-install the Gas or Vacuum Spring.

7. Re-install all internal components into the Gas Connector (9). Check that the Gas or Vacuum Spring (8), Body Seal (6) and Poppet (7) are in place. Re-install the round Retaining washer (10) and secure with two Retaining washer screws (11), do not over tighten.

8. Re-install the Latch-Valve Assembly into the outlet. Coat the connector (9) with a thin coat of oxygen compatible silicone lubricant to aid insertion. Tighten down the Retaining screws (5), DO NOT over tighten, as this could damage the Latch-Valve Assembly.

9. Re-install Trim Plate (3) and Trim Box Plate (2) and tighten down Trim Plate screws (1).

10. Connect gas specific adapter into the outlet. The connection should be smooth and the adapter should lock and remain in place allowing gas to flow. If not, replace the entire Latch-Valve Assembly (4).
1. Unscrew the two Trim Plate screws (1), and remove Trim Box Plate (2) and the Trim plate (3).

2. Unscrew the two Retaining screws (5) until the Latch-Valve Assembly (4) can be removed for the Outlet.

3. After removing the Latch-Valve Assembly (4) from the Outlet, you can then pull the Check Valve Body Assembly from the back side of the Latch-Valve Assembly (4). Remove the Check Valve Body Seal (10) and check for any abnormal wear or Damage and Replace, coat the O-Ring with a thin coat of oxygen compatible silicone lubricant.

4. **Disassembly of the Check Valve Body Assembly:** Hold the Check Valve Body Assembly in one hand, and push down the Check Valve (6) with your thumb of the same hand, compressing the Check Valve Spring (9). Remove the Check Valve O-Ring (12). Release the Check Valve (6) slowly; the Check Valve Body Assembly will fall apart.

5. **Reassembly of the Check Valve Body Assembly:** Re-install the Check Valve Spring (9) onto the Check Valve (6), and then insert them into the Check Valve Body (11). Again, hold the Check Valve Body Assembly in one hand, and push down the Check Valve (6) with your thumb of the same hand, compressing the Check Valve Spring (9). Before re-installing the Check Valve O-Ring (12), coat the O-Ring with a thin coat of oxygen compatible silicone lubricant.

6. Insert the Check Valve Body Assembly into the back of the Latch-Valve Assembly.

7. Re-install the Latch-Valve Assembly into the outlet. Coat the outer portion of the Check Valve Body Assembly with a thin coat of oxygen compatible silicone lubricant, to aid insertion. Tighten down Retaining Screws (5), DO NOT over tighten, as this could damage the Latch-Valve.

8. Re-install Trim Plate (3) and Trim Box Plate (2) and tighten down Trim Plate Screws (1).

9. Connect gas specific adapter into the outlet. The connection should thread in smooth and the adapter should remain in place allowing gas to flow. If not, replace the entire Latch-Valve Assembly (4).
AGSS Flow Control Adjustment

Reference Part Numbers:
O-BSQ-REC-AGS
O-BSQ-CON-AGS
O-BSQ-SUR-ARS

1. Insert a 3 mm Allen Key into the front of the Check Valve.

2. Adjust the Flow Control Screw to desired setting.
Rough-In Assembly

CAUTION: Ensure that the supply pressure is shut off before performing service.

Inside the “Rough-in Assembly” is a secondary check valve whose function is to shut off gas flow when the “Latch-Valve Assembly” is removed. This seat/seal also prevents leakage around the latch-valve connector. As the secondary seal is only a static seal, it will rarely need replacement. However, if the seat/seal does need replacement, follow the following procedure:

NOTE: Suction inlets (Vacuum and AGSS) are not supplied with Secondary Check Valves. The Secondary Check Valve (4) and Secondary Check Valve Spring (5) are not required.

1. Ensure that no pressure exists in the line by depressing the secondary check (4).

2. Remove the retaining ring (1) from the inside of the outlet body. Use a small screwdriver to pull the end of the ring toward the center and then pull the ring up and out.

3. Remove the washer (2), seat/seal (3), secondary check valve (4) and the secondary check valve spring (5). Inspect items for wear or damage and replace the seat/seal (3).

4. Re-install the spring (5), secondary check valve (4), seat/seal (3) and the washer (2). Insert the retaining ring (1) into the slot and ensure that the whole ring is seated properly.

5. Turn on the pressure and check for leaks. Re-install the “Latch-Valve Assembly” and perform then inspection and test.
# Model Numbers

## Flush Mounted

<table>
<thead>
<tr>
<th>Latch-Valve Assembly</th>
<th>Rough-in Assembly</th>
<th>Complete Assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxygen</td>
<td>O-FASC-BSQ-OXY</td>
<td>O-BAKBSQ-OXY</td>
</tr>
<tr>
<td>Medical Air</td>
<td>O-FASC-BSQ-AIR</td>
<td>O-BAKBSQ-AIR</td>
</tr>
<tr>
<td>Surgical Air</td>
<td>O-FASC-BSQ-SAI</td>
<td>O-BAKBSQ-SAI</td>
</tr>
<tr>
<td>Vacuum</td>
<td>O-FASC-BSQ-VAC</td>
<td>O-BAKBSQ-VAC</td>
</tr>
<tr>
<td>Nitrous Oxide</td>
<td>O-FASC-BSQ-N2O</td>
<td>O-BAKBSQ-N2O</td>
</tr>
<tr>
<td>Anesthetic Gas Scavenging System</td>
<td>O-FASC-BSQ-AGS</td>
<td>O-BAKBSQ-AGS</td>
</tr>
</tbody>
</table>

## Console Mounted

<table>
<thead>
<tr>
<th>Latch-Valve Assembly</th>
<th>Rough-in Assembly</th>
<th>Complete Assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxygen</td>
<td>O-FASC-BSQ-OXY</td>
<td>O-BAKCON-BSQ-OXY</td>
</tr>
<tr>
<td>Medical Air</td>
<td>O-FASC-BSQ-AIR</td>
<td>O-BAKCON-BSQ-AIR</td>
</tr>
<tr>
<td>Surgical Air</td>
<td>O-FASC-BSQ-SAI</td>
<td>O-BAKCON-BSQ-SAI</td>
</tr>
<tr>
<td>Vacuum</td>
<td>O-FASC-BSQ-VAC</td>
<td>O-BAKCON-BSQ-VAC</td>
</tr>
<tr>
<td>Nitrous Oxide</td>
<td>O-FASC-BSQ-N2O</td>
<td>O-BAKCON-BSQ-N2O</td>
</tr>
</tbody>
</table>

## Surface Mounted

<table>
<thead>
<tr>
<th>Latch-Valve Assembly</th>
<th>Rough-in Assembly</th>
<th>Complete Assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxygen</td>
<td>O-FASC-BSQ-OXY</td>
<td>O-BAKBSQ-OXY</td>
</tr>
<tr>
<td>Medical Air</td>
<td>O-FASC-BSQ-AIR</td>
<td>O-BAKBSQ-AIR</td>
</tr>
<tr>
<td>Surgical Air</td>
<td>O-FASC-BSQ-SAI</td>
<td>O-BAKBSQ-SAI</td>
</tr>
<tr>
<td>Vacuum</td>
<td>O-FASC-BSQ-VAC</td>
<td>O-BAKBSQ-VAC</td>
</tr>
<tr>
<td>Nitrous Oxide</td>
<td>O-FASC-BSQ-N2O</td>
<td>O-BAKBSQ-N2O</td>
</tr>
<tr>
<td>Anesthetic Gas Scavenging System</td>
<td>O-FASC-BSQ-AGS</td>
<td>O-BAKBSQ-AGS</td>
</tr>
</tbody>
</table>
Gas Indexing

As seen from the front of the “Rough-In Assemblies”

VACUUM

OXYGEN

NITROUS OXIDE

MEDICAL AIR

SURGICAL AIR

AGSS
## Replacement Components

### Latch-Valve Assembly

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Model Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Trim Plate Screws (2 required)</td>
<td>H-STPP-6150AB</td>
</tr>
<tr>
<td>2</td>
<td>Trim Box Plate</td>
<td>O-X-BSQC-BOX625</td>
</tr>
<tr>
<td>3</td>
<td>Trim Plate</td>
<td>O-X-BSQC-TRIM</td>
</tr>
<tr>
<td>4</td>
<td>British Standard Latch-Valve</td>
<td>See Above</td>
</tr>
<tr>
<td>5</td>
<td>Outlet Mounting Screws (2 required)</td>
<td>H-MPP-0616SS</td>
</tr>
<tr>
<td>6</td>
<td>Body Seal</td>
<td>O-X-OXE-SEAT*</td>
</tr>
<tr>
<td>7</td>
<td>Poppet for Body</td>
<td>O-X-BSQC-POPET*</td>
</tr>
<tr>
<td>8a</td>
<td>Spring for All Gases (except Vac.)</td>
<td>O-X-LVAPB-SPGAS*</td>
</tr>
<tr>
<td>8b</td>
<td>Spring for Vacuum</td>
<td>O-X-LVAPB-SPVAC* (only for Vacuum)</td>
</tr>
<tr>
<td>9</td>
<td>Gas Connector</td>
<td>O-X-LVAPB-BDY</td>
</tr>
<tr>
<td>10</td>
<td>Retaining Washer</td>
<td>O-X-BSQC-WASH</td>
</tr>
<tr>
<td>11</td>
<td>Retaining Washer Screws (2 required)</td>
<td>H-HLTPP-04037</td>
</tr>
</tbody>
</table>

Above parts with an “*” are found in repair kit: O-RK-LVA-BSQ
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Model Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Trim Plate Screws (2 required)</td>
<td>H-STPP-6150AB</td>
</tr>
<tr>
<td>2</td>
<td>Trim Box Plate</td>
<td>O-X-BSQC-BOX625</td>
</tr>
<tr>
<td>3</td>
<td>Trim Plate</td>
<td>O-X-BSQC-TRIM</td>
</tr>
<tr>
<td>4</td>
<td>British Standard Latch-Valve</td>
<td>See Above</td>
</tr>
<tr>
<td>5</td>
<td>Outlet Mounting Screws (2 required)</td>
<td>H-MPP-0616SS</td>
</tr>
<tr>
<td>6</td>
<td>AGSS Check Valve</td>
<td>O-X-BSQC-CHKVLV</td>
</tr>
<tr>
<td>7</td>
<td>Flow Adjustment Screw</td>
<td>H-HSSS-CPM601-6SS</td>
</tr>
<tr>
<td>8</td>
<td>Locking Screw</td>
<td>H-HSSS-CPM601-6SS</td>
</tr>
<tr>
<td>9</td>
<td>AGSS Check Valve Spring</td>
<td>O-X-BSQC-VLV-SPR*</td>
</tr>
<tr>
<td>10</td>
<td>Check Valve Body Seal</td>
<td>H-ORING-020VTN*</td>
</tr>
<tr>
<td>11</td>
<td>Check Valve Body</td>
<td>O-X-BSQC-LATCH</td>
</tr>
<tr>
<td>12</td>
<td>Check Valve O-Ring</td>
<td>O-X-LVAQ-ORING*</td>
</tr>
</tbody>
</table>

Above parts with an "*" are found in repair kit: O-RK-LVA-BSQ-AGS
Rough-in Assembly

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Model Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Retaining Ring</td>
<td>O-X-BAK-RETAI*</td>
</tr>
<tr>
<td>2</td>
<td>Washer</td>
<td>H-WASH-895-SS*</td>
</tr>
<tr>
<td>3</td>
<td>Seat/Seal</td>
<td>O-X-BAK-SEAT*</td>
</tr>
<tr>
<td>4</td>
<td>Secondary Check Valve</td>
<td>O-X-BAK-CHECK*</td>
</tr>
<tr>
<td>5</td>
<td>Secondary Check Valve Spring</td>
<td>O-X-BAK-SPRING*</td>
</tr>
<tr>
<td>6</td>
<td>Console Rough-in Assembly</td>
<td>See Above</td>
</tr>
<tr>
<td>7</td>
<td>Flush and Surface Mount Rough-in Assembly</td>
<td>See Above</td>
</tr>
</tbody>
</table>

**Note:** Suction inlets (Vacuum and AGSS) are not supplied with Secondary Check Valves. The Secondary Check Valve (4) and Secondary Check Valve Spring (5) are not required.