2022/03/10

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Medical Gas Terminal Unit - Gem Shield

DIN 13260-2

SPECIFICATION

Medical Terminal Unit (Gem Shield DIN)

Medical terminal units are located at the final delivery points in medical gas piping systems to provide quick connection to the system. Terminal units provide for single handed insertion and removal of the medical gas probe.

Terminal units are Class IIb medical devices with the CE mark, built to comply with European Directive 93/42/EC governing medical devices to ensure non-interchangeability among different gasses. Terminal units conform to gas specific dimensions and connection requirements stated in DIN 13260-2. Components are designed and manufactured in accordance with BS EN ISO 9170 for medical gas distribution systems.

Medical gas terminal units consist of two parts:

First fix – the wall mounted assembly consists of brass pipeline termination block with copper stub pipe secured between a back plate and a gas specific plate to allow 130 degrees radial movement of the copper stub to align with the pipeline.

The second fix plastic components shall be manufactured with the pin index permanently moulded into the gas specific socket. The socket assembly shall retain a capsule assembly, containing the check valve and probe 'O' ring seals. Second fix terminal units shall be supplied with the anti-rotation pin loose and bagged to be fitted as required.

The socket is fixed to the base block with a design that insure profile is always in the correct position.

Probes are gas specific connectors that couple to the medical gas terminal unit sockets to provide access to gas systems.

The replaceable capsule assembly shall enable all working parts subject to wear through usage to be replaced as a factory tested assembly, thereby reducing maintenance time. Each termination block assembly shall be pressure tested by the pressure decay method.

Gas Specificity

Terminal units shall be gas specific and only accept the correct medical gas probe. Gas specific components shall be pin-indexed to ensure that a correct gas specific assembly is achieved so that in normal course of dismantling for repair or maintenance, parts from other gases cannot inadvertently be used. Wall mounted and bedhead terminal units shall incorporate an anti-rotation pin to engage with connected downstream medical equipment ensuring correct orientation.

Materials

All screws, probe roller pins, locking springs and the anti-rotation pin shall be manufactured from stainless steel. The second fix assembly shall incorporate three injection moulded parts in fire-retardant nylon 66. All wetted parts (except seals) shall be brass or copper. Copper stubs pipes shall be manufactured from phosphorous de-oxidised non-arsenical copper to BS EN 1412 grade CW024A, manufactured to metric outside diameters in accordance with BS EN 13348 R250 (half hard). All elastomeric seals shall be manufactured from Viton with a Shore hardness of 75.

Antimicrobial Additive

All user accessible parts, 2nd fix, gas ID ring, plaster box, trim plate and inks shall include Biomaster silver ion antimicrobial additive for inherent antimicrobial protection. Verimaster additive shall also be included to enable the end user to verify the product is a genuine BeaconMedæs product.

Biomaster and Verimaster are registered products of Addmaster (UK).

| Sample | Species | Reduction |
|-------------|---------|-----------|
| Gas ID Ring | E coli | ≥ 99.77% |
| Gas ID Ring | MRSA | ≥ 99.82% |
| Trim Plate | E coli | ≥ 99.92% |
| Trim Plate | MRSA | ≥ 99.93% |
| Plaster Box | E coli | ≥ 99.94% |
| Plaster Box | MRSA | ≥ 99.35% |

* Determination of antimicrobial activity using test based on ISO 22196 Plastics - Measurement of anti bacterial activity on plastics surfaces.

Pipeline Connections

Terminal units installed in walls, bedhead trunking, headwalls or fixed pendants shall be connected to the pipeline with a copper stub pipe. Pressure gases and vacuum shall incorporate a 12mm O/D copper stub pipe. Terminal units for anaesthetic gas scavenging shall incorporate a 15mm O/D copper stub pipe.

Terminal units installed in booms or moveable pendants shall be attached to their respective flexible gas hose by a gas specific non-interchangeable screw thread (NIST) fitting to BS EN ISO 5359. Terminal units shall be fitted with a male NIST and nut for connection to hoses with a female NIST connection.

Performance

Pressure drops across the terminal unit shall comply with clause 4.4.11 of BS EN ISO 9170-1. The flow/pressure drop characteristics for the Gem terminal unit are shown below with the maximum allowable value.

| Nominal pressure (kPa) | Test pressure (kPa) | Flow (I/min) | EN 9170- 1 limit (kPa) | Gem 10 (kPa) |
|------------------------------|---------------------------|-----------------|------------------------------|-----------------|
| 400-500 | 320 | 40 | 15 | 0.6 |
| 400-500 | 320 | 200 | 70 | 14 |
| 700-10000 | 560 | 350 | 70 | 30 |
| Vacuum | *40 | 25 | 15 | 1.1 |

^{*} Absolute pressure

CE Marking

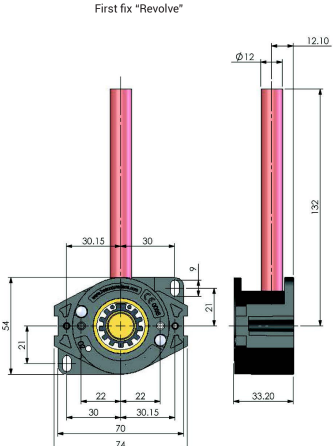
The standard range of BeaconMedæs Gem Medical Gas Terminal Units and Gem Conversions are 'CE' marked with approval from a notified body (more detailed information available on request).

Warranty

The terminal units shall have a three-year warranty, subject to the recommended minimum routine maintenance operations being carried out by correctly competent persons.



Gem Shield DIN Terminal Unit. First Fix Installation Dimensions DIN13260-2



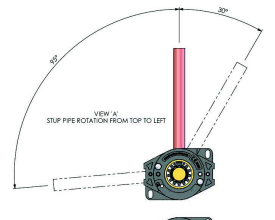
| I | Φ12 - |
|-------------------------------|--------------|
| 30.15 30 30 70 74 | 33.20 |

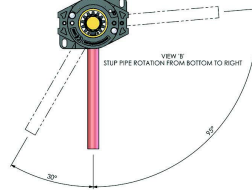
| Gas | 1st fix Mod/Wall |
|---------------------------------|------------------|
| 02 | 8102340210 |
| N ₂ 0 | 8102340211 |
| N ₂ 0/O ₂ | 8102340212 |
| MA | 8102340213 |
| SA ⁴ | 8102340214 |
| VAC | 8102340215 |
| N ₂ | 8102340216 |
| CO ₂ | 8102340217 |
| AGSS ⁴ | 8102340218 |



Typical example of pipe arrangement for trunking systems

First fix "Revolve"







Notes:

- 1. Backplate includes two slotted fixing holes (bottom) in order to provide adjustment of the terminal within the bedhead unit.
- First fix "Revolve" type is identical for BS5682 DIN 13260-2 standard.
- 3. Gem Shield 2nd fix does not require disassembling during installation due to the fastener access points.
- 4. In a standard DIN 13260-2 Air-800 and AGSS are not defi ned. If using BS5682 standard AIR-800 and/or AGS, use the following part numbers.



Gem Shield DIN Terminal Unit. Second Fix



| Gas | 2 nd fix |
|------------------|---------------------|
| 0, | 8102371370 |
| N ₂ O | 8102371371 |
| MA | 8102371372 |
| VAC | 8102371373 |
| N_2 | 8102371374 |
| CO ₂ | 8102371375 |

Second Fix Gem Shield Stainless steel. Thread Connection

| Gas | 2 nd fix |
|-------------------|---------------------|
| AGSS ¹ | 8102340208 |
| N ₂ | 8102340206 |
| CO ₂ | 8102340207 |



Notes:

- 1. AGSS according to ISO 9170-2 type 1L see page #4.
- 2. In a standard DN 13260-2 terminal unit connections for Air-800 and AGSS are not defined. If using BS5682 standard, use the following part numbers.
- 3. First fix "Revolve" is identical for BS5682 and DIN 13260-2 standard.

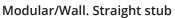


Range of First fixes

There are many possible terminal unit confi gurations types available on request to suit almost any applications.

| Gas | Mod/Wall, 150 mm | Straight stub, 1,700 mm | Pendant Rear NIST | Retractable Pendant | Felxible Pendant ¹ |
|---------------------------------|------------------|-------------------------|-------------------|---------------------|-------------------------------|
| 02 | 8102340210 | 8102340980 | 8102369860 | 8102369870 | 8102340450 |
| N ₂ O | 8102340211 | 8102340981 | 8102369861 | 8102369871 | 8102340451 |
| N ₂ 0/O ₂ | 8102340212 | 8102340982 | 8102369862 | 8102369872 | n.d. |
| MA | 8102340213 | 8102340983 | 8102369863 | 8102369873 | 8102340452 |
| SA ² | 8102344210 | 8102340984 | 8102369864 | 8102369874 | 8102340284 |
| VAC | 8102340215 | 8102340985 | 8102369865 | 8102369875 | 8102340453 |
| N ₂ | 8102340216 | 8102340986 | 8102369866 | 8102369876 | 8102340454 |
| CO ₂ | 8102340217 | 8102340987 | 8102369867 | 8102369877 | 8102340455 |
| AGSS ² | 8102340218 | 8102340988 | 8102369868 | 8102369878 | 8102340288 |







Pendant Rear NIST



Retractable Pendant



Flexible Pendant

| Gas | Hose Barb ² | Rigid Pendant, 1,500mm | Curved, 150mm | Rear Stub, 150mm | Rear Stub, 1,400mm |
|---------------------------------|------------------------|---------------------------|------------------|---------------------|-----------------------|
| 02 | 8102369890 | 8102369880 | 8102340230 | 8102341570 | 8102341540 |
| N ₂ O | 8102369891 | 8102369881 | 8102340231 | 8102341571 | 8102341541 |
| N ₂ 0/O ₂ | 8102369892 | 8102369882 | 8102340232 | 8102341572 | 8102341542 |
| MA | 8102369893 | 8102369883 | 8102340233 | 8102341573 | 8102341543 |
| SA ² | 8102369894 | 8102369884 | 8102340234 | 8102341574 | 8102341544 |
| VAC | 8102369895 | 8102369885 | 8102340235 | 8102341575 | 8102341545 |
| N_2 | 8102369896 | 8102369886 | 8102340236 | 8102341576 | 8102341546 |
| CO ₂ | 8102369897 | 8102369887 | 8102340237 | 8102341577 | 8102341547 |
| AGSS ² | | 8102369888 | 8102340238 | 8102341578 | 8102341548 |







Rigid Pendant



Curved



Rear Stub

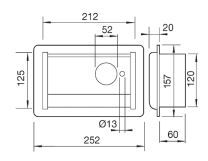
Notes

- 1. Flexible pendant supplied complete: first+second fix. Shroud supplied with hose assembly.
- 2. In a standard DIN 13260-2 Air-800 and AGSS are not defined. If using BS5682 standard AIR-800 and/or AGS, use the following part numbers.
- 3. There are many possible terminal unit configurations types available on request to suit almost any application. Typical examples are barbed hose connection, DISS connection, vertical NIST.

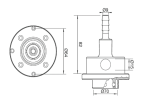


AGSS Terminal Unit Type 1L ISO 9170-2

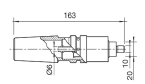
| Part Number | Description |
|-------------|---|
| 8102340968 | Complete AGSS Type 1L Terminal Unit for centralized system (VEGS120/ EN1) |
| 4107205662 | Active Terminal Unit Type 1L |
| 4107205663 | Active Terminal Unit Type 1L with fixing disk |
| 4107205777 | Mounting Box for AGSS active terminal unit Type 1L |
| 4107205754 | AGSS probe, EN ISO 9170-2. 60° Barb end. Type 1L |



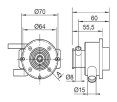
Mounting Box for Active Socket



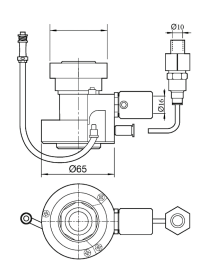




Probe Air Motor



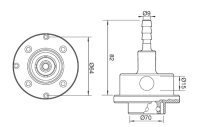
Terminal Unit



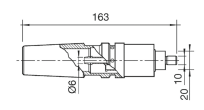
Active Terminal Unit AGSS type 1L

Air Motor Terminal Unit & Probe ENV 737-6

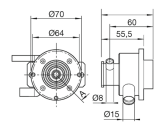
| Part Number | Description | |
|-------------|-------------------------------------|--|
| 4107205756 | Air motor terminal unit for pendant | |
| 4107205758 | Air motor terminal unit | |
| 4107205757 | Air Motor probe | |



Terminal unit for Pendant



Probe Air Motor

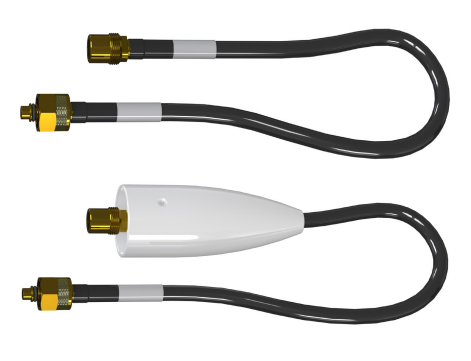


Terminal Unit



Hose assemblies to suit GEM pendant outlets

| Gas | BS 5682: NIST hose assembly (Male/Female) |
|---------------------------------|--|
| 02 | 42331120xx |
| N_2O | 42331121xx |
| N ₂ 0/O ₂ | 42331122xx |
| MA | 42331123xx |
| SA | 42331124xx |
| VAC | 42331125xx |
| AGS | 42331126xx |
| N_2 | 42331128xx |
| CO ₂ | 42331129xx |
| Gas | BS 5682: NIST hose assembly (Male/Female) |
| | Complete with Shroud |
| 02 | 42331170xx |
| N ₂ 0 | 42331171xx |
| N ₂ 0/O ₂ | 42331172xx |
| MA | 42331173xx |
| SA | 42331174xx |
| VAC | 42331175xx |



Notes

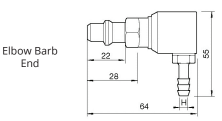
1. The final 2 digits shown as 'xx' in the tables above denote the hose length in meters. i.e. a 1.5 meter long 02 hose would be 4233112015

Probe Connection

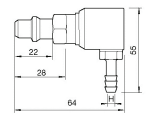
| Gas | Elbow Barb End | Elbow barb end with Check Valve | н |
|----------------|----------------|------------------------------------|---|
| Oxygen | 4107205687 | 4107205704 | 6 |
| Vacuum | 4107205691 | n.a, | 8 |
| Air | 4107205688 | 4107205705 | 6 |
| Nitrous oxide | 4107205689 | 4107205706 | 6 |
| Carbon dioxide | 4107205690 | 4107205707 | 6 |

Note:

N2 probe with check valve is not defined.



Elbow barb end with Check Valve

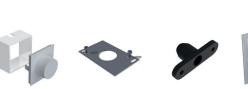




BEACONMEDÆS®

Accessories

| Part Number | Description |
|-------------|--|
| 8102340127 | Gem Plaster Box & Surface Mounting Kit - Gases |
| | Gem Plaster Box & Surface Mounting Kit - AGS |
| 2006149 | Bezel and Trim Plate |
| 8102340179 | GEM 1 st fix adaptor plate kit |
| 2003381 | GEM Grommet (e.g. for trunking) |





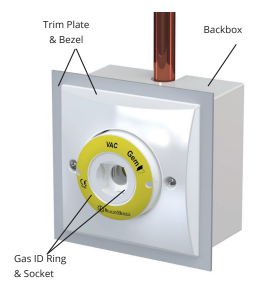


Bezel and Trim Plate Kit



- 1. All terminal unit accessories are suitable for use with GemB quick connect or Gem threaded terminal units.
- 2. Terminal Unit Plug provided with all 1st fix assemblies in order to complete on site 1st fix pipeline carcass testing

Parts Including Antimicrobial Additive



| Size | Jig Plates | Stainless steel trim plate |
|--------------------------|------------|-------------------------------|
| 1 Gas | | 1826978 |
| 2 Gas (150 mm spacing) | 8102340521 | |
| 2 Gas (133.5 mm spacing) | 8102340520 | 1826979 |
| 3 Gas (133.5 mm spacing) | 8102340522 | 1826980 |
| 4 Gas (133.5 mm spacing) | 8102340523 | 1826981 |
| 5 Gas (133.5 mm spacing) | 8102340524 | 1827026 |
| 6 Gas (133.5 mm spacing) | 8102340525 | 1827027 |



Jig Plates - for accurate flush wall mounting



Stainless Steel Trim Plate

Terminal Unit Installation / Dimension Drawings

| Part Number | Туре |
|-------------|------------------------------------|
| 8102340219 | GEM Revolve 1st fix mod/wall |
| 8102340199 | GEM Shield DIN 2nd fix |
| 8102340222 | GEM Shield AGS BS 2nd fix |
| 8102340221 | GEM Shield CO2 BS 2nd fix |
| 8102340220 | GEM Shield N2 BS 2nd fix |
| 8102340459 | GEM Shield fl exible/hose assembly |
| 8102340429 | GEM Shield Pendant rear NIST |
| 8102340439 | GEM Shield Retractable pendant |
| 8102340449 | GEM Shield Retractable rigid |
| 8102340979 | GEM Shield Barb connection |

Drawings detailing diff erent views and all dimensional information are available upon request - please refer to table above. 3D images are available upon request - please contact our technical department.

Life is in the details.® _____