

Automatic Changeover Manifold Lifeline MCS HTM02-01 / HTM2022 / ISO7396-1

SPECIFICATION

Lifeline MCS Manifold

The BeaconMedæs Lifeline® MCS Medical Manifold conforms to NHS Health Technical Memorandum Nos. 2022 (HTM2022), 02-01 (HTM02-01) and EN ISO7396-1. The manifold control system provides an uninterrupted supply of the designated medical gas from equally sized high pressure cylinder banks via a suitable arrangement of pressure regulators, providing a constant downstream nominal pipeline gauge pressure of 400 kPa, 700 kPa or 1,100 kPa. The entire system is 'duplexed' such that any single functional component failure will not affect the integrity of the medical gas supply. The manifold is supplied fully assembled and tested.

Manifold Design

There are two separate stages of regulation to enable high peak flow rates without a reduction in line pressure. Multistage regulators combined within a single unit are not suitable for this application, as they do not meet the required performance for this product. Regulators comply with BS EN ISO 10524-2. Documented test reports are available confirming successful completion of the oxygen ignition tests stated therein.

All regulators are protected from over pressurisation by relief valves that are vented to atmosphere. The manifold can be vented during commissioning, e.g. by using the included test point.

A test point shall be isolated from the supply with a ball valve. The manifold is supplied with a non-return valve for connection to the distribution system. To minimize installation time, the test point with an antimicrobial GEM Shield medical gas outlet is incorporated into the manifold.

The manifold assembly is housed in a single control panel having a solid construction using epoxy technology in a glass-reinforced polymer moulding for high chemical and corrosion resistance and high impact strength. The case is fully removable to provide unlimited access to all internal components. A powder coated 3mm steel backplate holds all components, providing additional protection and a robust fixture.

To aid maintenance, the connections within the panel uses '0' rings sealing against flat-face connectors to facilitate easy removal and replacement of components.

To simplify installation there is an installation bracket attached to the wall with four screws, the main panel is then hung on this bracket and is then secured. A P&ID diagram is fixed internally to identify spare parts and wiring connections.

Control System

The Manifold Control System conforms to NHS Health Technical Memorandum 06-01(HTM06-01) Electrical services supply and distribution. Following Chapter 11 requirement, manufacturer will provide an evidence of Electromagnetic compatibility (EMC) for the manifold, e.g. EMC test certificate.

The system incorporates a graphical display to indicate pressure in each bank of cylinders and line pressure. All alarms are duplicated on a display and embedded membrane panel with LEDs. Digital display is backed up by mechanical gauge in case of power failure.

To increase safety, the system has an electronic warning signal to inform the user to perform regular maintenance. The timer is based

on a pre-defined service interval.

The system provides an estimated average gas consumption, with a clear indication on the display for non-liquefied gases.

All electrical components are located in a separate enclosure to limit dust, water penetration and simplify electrical connection with BMS and Alarms.

The PCB's are linked with plug and socket connectors for easy removal. For added safety the voltage inside the panel does not exceed 24V D.C.

The control system has a coloured active matrix liquid crystal display (LCD), a driving circuit and a back light system. The display has a 3.5 (4:3) inch diagonally measured active display area with QVGA (320 horizontal by 240 vertical pixels) resolution.

The system has a "screen saver" function to extend a lifetime of the display to more then 20,000 hours. To save screen life the display may run at a reduced to $\frac{1}{2}$ brightness. The screen comes to full brightness if any alarm conditions are active, and reverts back to $\frac{1}{2}$ brightness 5 minutes after the panel returns to normal.

The system has a restricted Setup Mode to allow adjusting warning levels for line pressure; select pressure measurement system between bar and psi and select the type of alarm output i.e. with Line Contact Monitoring (e.g. connection to Medipoint) or without, e.g. for 3rd party alarm system. Additionally a Service Mode is provided to allow alarms to be deactivated during commissioning and service, as well as allowing manual operation selection of a duty bank.

Power Supply

To increase serviceability, the system has a separate power supply board. Safety approvals: UL60950-1, TUV EN60950-1 approved, compliance to EN55022 (CISPR22) Class B.

The system has a universal input and oerates in a wide power range: AC 90 to 264 Volts 50/60 Hz. Power supply board has built-in over-voltage protection circuit and overload protection which recovers automatically after the fault condition is removed.

Operation

Either the left or right hand manifold bank may be designated "Duty". The Lifeline® Manifold automatically changes to supply the distribution system from the "Standby" bank when pressure in the "Duty" bank falls to a pre-determined level. Each side of the Lifeline® Manifold is capable of being fully isolated via a full flow ball valve, facilitating changing any regulator without interruption of supply. The inlet of the 1st stage regulator is protected from the particulate matter by a 25µm sintered bronze filter. There is a fail safe system in the event of power failure. Solenoid valves open and there is full continuity of supply pressure and flow. Upon power restoration the unit reverts to the original bank of cylinders. Once changeover has occurred and the cylinders have been replaced, system automatically resets alarm conditions.

There are manual changeover buttons so that servicing either side



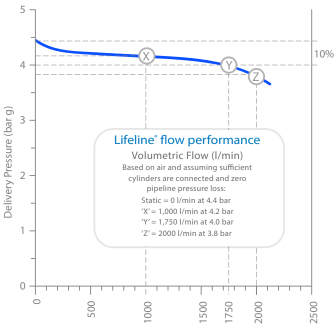


of the system can be simply achieved. For safety reasons, manual changeover to an already exhausted side is blocked.

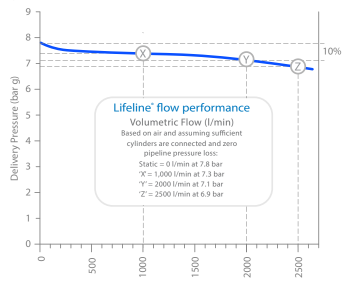
Output Flow

The manifold control panel can flow in excess of 2000 lpm for all nominal line pressure options. ISO 7396 -1 requires static to

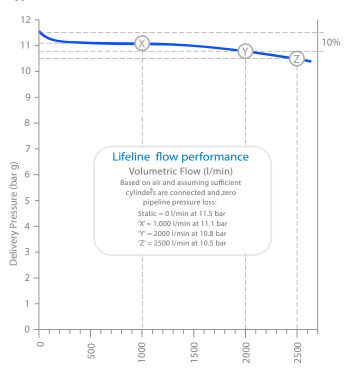
Typical 4 bar Manifold flow curve



Typical 7 bar Manifold flow curve



Typical 11 bar Manifold flow curve



dynamic pressure change within 10% from zero to full flow (see ISO 10524 -2). See following flow curves for 10% ISO performance requirements.

Materials

All polymers and elastomers in the gas flow that can be subjected to working pressure greater than 3,000 kPa are halogen-free. The use of PTFE, PCTFE, Viton and other halogenated polymers in these applications is strictly prohibited. Non-return valves fitted to header manifolds has a metallic seat with ceramic ball. Soft seat non-return valves utilising polymers or elastomers are not acceptable.

Modular Header Manifolds

Modular Header Manifolds shall provide connection points for flexible cupronickel tailpipes. Pin indexed tailpipes shall comply to EN ISO 407:2004 as required. Non-return valves shall be fitted to each tailpipe connection point to protect the system in the event of a tailpipe fracture.

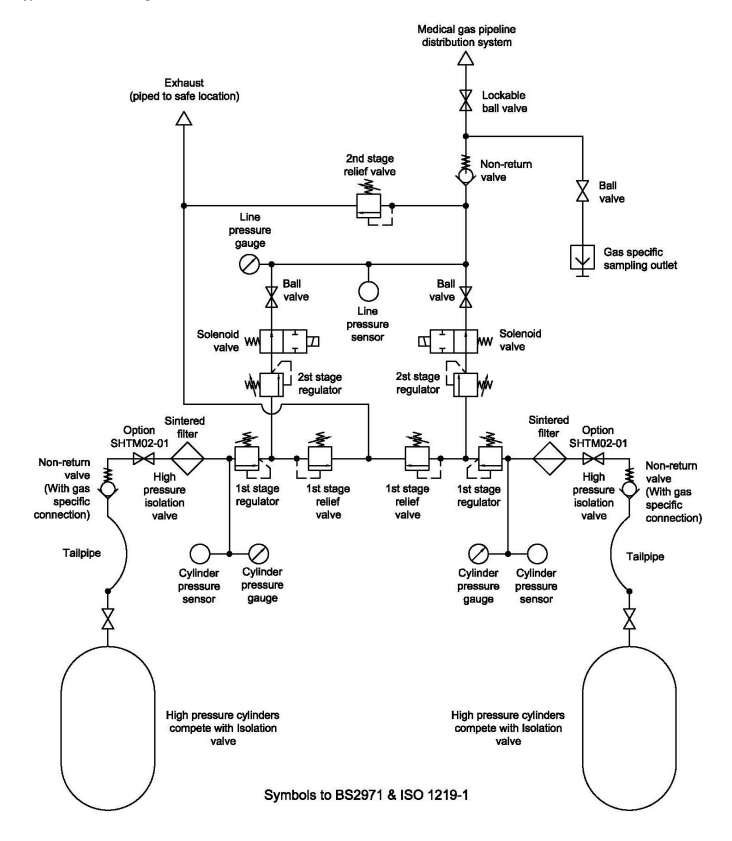
Corner connectors shall be available to enable installation of manifold headers around corners of the manifold room. A custom length corner connector is available to enable header manifolds to be installed in a 'U' configuration across 3 adjacent walls of a manifold room.

CE Marking

The standard range of BeaconMedæs Lifeline® Manifold control systems are 'CE' marked under the Medical Devices Directive 93/42/EEC with approval from a notified body (more detailed information available on request). Under this directive, the specified products are classified as Class IIa Medical Devices.

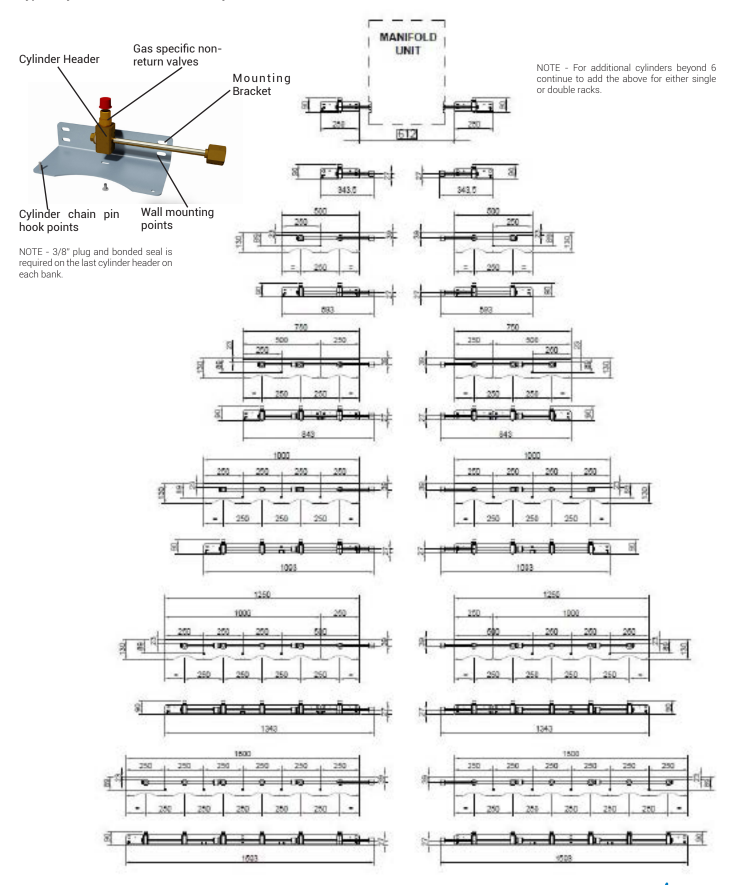


Typical Automatic Changeover Manifold Schematic





Typical cylinder header & extension layout details





Part No Description 8102341310 O_a Lifeline Manifold Control System N₂O Lifeline Manifold Control System 8102341311 O₂/N₂O Lifeline Manifold Control System 8102341312 MA-4 Lifeline Manifold Control System 8102341313 SA-7 Lifeline Manifold Control System 8102341314 SA-11 Lifeline Manifold Control System 8102341315 N₂-7 Lifeline Manifold Control System 8102341316 N₂-11 Lifeline Manifold Control System 8102341317 CO₂ Lifeline Manifold Control System 8102341318 Heater Kit (N₂O, CO₂ and N₂O/O₂ 50%/50% mixture) up to 137 bar 2000295 Heater Kit (N20/02 50%/50% mixture) over 137 bar 8102370895 Retrofit kit MCS2 to Lifeline MCS 8102369648

In an effort to continuously improve our products, the right is reserved to change the specification of the items described herein at any time. Please contact us for further information and up to date specifications.

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| Description | Part No |
|---|------------|
| Manifold Header Corner Connector - one side | 2212020815 |

Note: Manifold weight is 24 kg.

| Description | Part No |
|-----------------------|------------|
| 1 Cylinder Spare Rack | 8102371105 |
| 2 Cylinder Spare Rack | 8102371106 |
| 4 Cylinder Spare Rack | 8102371107 |
| 6 Cylinder Spare Rack | 8102371108 |

| Tailpipe | 0, | N ₂ O | N ₂ O / O ₂ | Air | CO ₂ | N_2 |
|---|------------|------------------|-----------------------------------|------------|-----------------|------------|
| Pin-Indexed (ISO 407) ² | 8102340110 | 8102340123 | 8102340130 | 8102340140 | 8102340151 | |
| Pin-Indexed (ISO 407) Extended | 8102340116 | | 8102340131 | 8102340146 | | |
| Bull nose (ISO5145) 2,3, Side entry | 8102369663 | | 8102369664 | | | |
| Bull nose (BS341) ¹ Top entry | 8102340111 | | | 8102340141 | | 8102340161 |
| Bull nose (BS341) ¹ Side entry | 8102340112 | 8102340120 | | 8102340142 | 8102340150 | |
| Bull nose (BS341) ¹ Extended | 8102340117 | 8102340125 | | 8102340147 | 8102340154 | |
| US Std (CGA) | 8102340114 | 8102340122 | | 8102340144 | | |
| Chinese Bullnose | 8102340115 | 8102340124 | | 8102340145 | 8102340152 | 8102340162 |

Notes: 1. Bullnose tailpipes (except Chinese type) are to the following BS standards: Oxygen, Air, Nitrogen: BS: 341-1 No. 3; Carbon dioxide: BS: 341-1 No. 8; Nitrous oxide: BS: 341-1 No. 13.

2. Mixture N₂O - O₂, (registered trade name Entonox BOC) low pressure cylinder "G" type has Pin-indexed connector according to standard BS EN ISO 407 and 230 bar cylinder "EW" type has Bull nose connector according to ISO 5145 No. 13.

3. Oxygen cylinder "J" type has Pin-Indexed connector according to ISO 407, where "W" type (230 bar) has Bull nose according to ISO 5145 No.5

Generation Modular Headers Rack Table

| Gas Type | 2x1 | 2x2 | 2x3 | 2x4 | 2x5 | 2x6 |
|--|------------|------------|------------|------------|------------|------------|
| Oxygen | 8102371280 | 8102371281 | 8102371282 | 8102371283 | 8102371284 | 8102371285 |
| Nitrous Oxide | 8102371286 | 8102371287 | 8102371288 | 8102371289 | 8102371290 | 8102371291 |
| Entonox - O ₂ /N ₂ O | 8102371292 | 8102371293 | 8102371294 | 8102371295 | 8102371296 | 8102371297 |
| Medical Air | 8102371298 | 8102371299 | 8102371300 | 8102371301 | 8102371302 | 8102371303 |
| Nitrogen | 8102371304 | 8102371305 | 8102371306 | 8102371307 | 8102371308 | 8102371309 |
| Carbon Dioxide | 8102371310 | 8102371311 | 8102371312 | 8102371313 | 8102371314 | 8102371315 |

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