Operation and Maintenance Instructions



Medical Gas Area Alarm

Medipoint 26 - Digital Alarm

Part number 4233500106 Revision 03 Jan, 2021



Operation and Maintenance Manual Medical Gas Area Alarm - Medipoint 26 Digital Alarm

This unit is purchased from:

Date purchased:

Model number:

Serial number:

Any information, service or spare parts requests should include the serial number and be directed to:

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BeaconMedæs reserves the right to make changes and improvements to update products sold previously without notice or obligation.



Atlas Copco Medical Ltd. Telford Crescent, Staveley, Derbyshire, S43 3PF, UK



Personnel must make themselves familiar with the contents of this manual and the function of the unit before installing, operating or maintaining.

Abbreviations			
Abbreviation	Full Description	Abbreviation	Full Description
BS	British Standard	Мах	Maximum
BSP	British Standard Pipe	Med	Medical
CO2	Carbon dioxide	MP26D	Medipoint 26 Digital Alarm
°C	Degree Celsius	m	Metre
Ø	Diameter	mm	Millimetres
EN	European Standards	Min	Minimum
1st	First	N2	Nitrogen
HTM	Health Technical Memorandum	N2O	Nitrous oxide
ID	Identification	NRV	Non-return valve
"	Inch	OD	Outside Diameter
ISO	International Standard Organisation	02	Oxygen
Kg	Kilograms	%	Percentage
kPa	Kilo pascals	2nd	Second

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Products covered within this manual.

Part Number	Description		
	Main Product group		
8102371400	Medipoint 26 Digital Alarm (MP26D)		
1826481	Medical Gas Alarm 1st Fix backbox		
1826484	Medical Gas Alarm Bezel		
4233400417	Pressure & Vacuum Sensor		
	Related Products		
1824433	Minimum leak tee adaptor - 15 mm		
1824434	Minimum leak tee adaptor - 22 mm		
1826284	Minimum leak tee adaptor - 28 mm		
1826285	Minimum leak tee adaptor - 35 mm		
1826286	Minimum leak tee adaptor - 42 mm		
1826287	Minimum leak tee adaptor - 54 mm		

Safety Precautions

WARNING! DO NOT USE OIL OR GREASE on any parts in contact with the medical gases for any reason. This could lead to a FIRE or an EXPLOSION. Only use approved OXYGEN COMPATIBLE lubricants, which can be purchased from BeaconMedæs if necessary.

Operator should have carefully read and become familiar with the contents of this manual before maintaining the Medipoint 26 Digital Alarm.

Operator is expected to use common sense safety precautions, good workmanship practices and follow any related local safety precautions.

Component descriptions and parts lists are available on request.

Identification of symbols

The following symbols apply to this product and are used in these instructions and on the product in question. The meanings of these symbols are as specified below: -

i	Read instructions	
X	Ambient temperature range	
<u>%</u>	Ambient humidity range	
() () () () () () () () () () () () () (Ambient pressure range	
	Date of manufacture	
X	Do not dispose of in general waste	

Electromagnetic Interference

The panel has been tested to BS EN 61326-1-Electromagnetic compatibility - Requirements and tests.

Environmental Transport and Storage Conditions

All products are separately packaged and stored in controlled conditions.

Environmental Operating Conditions

Adverse environmental conditions and harsh abrasives or chemicals may cause damage to the unit.

Environmental Protection

Discard the unit and/or components in any standard refuse facility. The unit does not contain and hazardous substances.

Cleaning

The alarm cover should be wiped over with a damp cloth frequently to remove any dust or foreign substances.

Electrical Details

CAUTION! It is necessary to check the integrity of the power source for safety at regular intervals. These checks should be carried out annually and replacement power supplies used as necessary.

Power source

Mains operated using 110V-230V, 50/60Hz, alternating current.

Cable size:

Frequency	Voltage	Minimum Cable Size
50 Hz	230 V	3 x 1.5 mm ²
60 Hz	110 V	3 3 AWG14

Current requirements - 3.0 amps

Type of protection against electric shock.

Class 1 (Mains supplied equipment using a protected earth).

Relative Humidity 90% max.

Altitude up to 2000m

Pollusion Degree 2

Mode of operation:

- Indoor use.
- Continuous (equipment may be left switched on indefinitely).

Note - A double pole fused isolation switch or circuit breaker must be installed locally to the medical gas alarm. The isolation point must be clearly marked for the equipment it is intended for, and within easy reach. The switch must require a tool or key to operate to prevent unauthorized isolation of the device.

Safety Notice

Persons undertaking any installation and/or maintenance must be fully trained in specialist work of this nature.

The "PERMIT TO WORK" procedure must be adhered to for all installations once commissioned.

The alarm is designed and built in accordance with HTM 02-01 and ISO 7396-1 regulations and therefore should be installed as such.

1. General Information.

1.1 Introduction.

The BEACONMEDÆS Medipoint 26 digital (MP26D) medical gas area alarm is suitable for both the United Kingdom and International markets, and fully satisfies the requirements of the HTM02-01, HTM2022 and ISO7396-1 applications.

The Alarms is defined in ISO 7396-1 as 'Emergency Clinical Alarms'. The intention of the alarm is to indicate to technical and clinical staff that there is a deviation from a monitored parameter within the Medical Gas Pipeline System that requires an immediate response.

The alarm is designed to monitor a maximum of six medical gas services in normal, high- and low-pressure conditions. Typically, Area Alarms are used to provide a warning of abnormal operating pressure downstream of departmental Area Valve Service Units (AVSUs).

Each alarm panel requires a standard AC electrical power supply of 110/230 volts \pm 10% at 50 or 60 Hz, and fused at 3 Amps.

Displays are controlled by printed circuit boards and are displayed by an LCD touch screen. The alarm panel is **Figure 1** - Medipoint 26 Digital Alarm (MP26D).

operated by pressure sensors fitted in the medical gas pipeline normally downstream of a Zone Service Unit. The sensors provide a 4-20 mA signal to the alarm panel and initiate a flashing display in both failure modes, accompanied by an audible warning. MUTE and TEST switches mute the audible warning and enable testing of the alarm circuits, displays and audible warning (see figure 1).

The Medipoint 26 can also be configured to monitor any alternative 4-20 mA sensors.

Facilities are provided to interconnect any Medipoint 26 to any central alarm system or building management system. A POWER ON and SYSTEM ALARM LED are clearly

Medipoint 26 consists of: -

No.	Description	
Contr	Control Fascia	
1	Power on LED.	
2	Temperary mute button.	
3	System Fault LED.	
4	Test button.	
LCD T	ouch Screen	
5	Information screen.	
6	Data logging screen.	
7	Settup Menus.	
8	Alarm service location.	
9	Emergency battery supply status.	
10	Gas service type	
11	Gas service colour identification bar	
12	Gas service pressure/units	
13	Gas pressure status bar	
14	Gas service status	
15	Time/date not set indicator	
16	Mute activated indicator	



Figure 2 - Medipoint 26 Digital Alarm Components.



Medipoint 26 consists of: -

No.	Description
1	Alarm enclosure hinged door.
2	LCD touch screen.
3	Control fascia.
4	Security access fastener.
5	Enclosure backbox.
6	Power supply PCB.
7	Processor PCB.
8	Speaker.
9	Control fascia mounting plate.
10	LCD screen clamp.
11	PCB ribbon cable connections.
12	LCD screen cable connection.
13	Speaker connection.
14	Control fascia connection.
15	Battery pack connection.
16	Earth bonding points.
17	Maintenance mute button

visible through the alarm panel fascia. In the event of an electrical power failure at the panel, the POWER ON LED is extinguished and powered by a standby battery, the SYSTEM ALARM LED illuminates (flashing) and the audible warning sounds (see figures 1).

The alarm panel also constantly monitors the integrity of the internal circuits, interconnected wiring and system monitoring pressure sensors. In the event of any defect within the monitored functions, the SYSTEM ALARM LED illuminates (flashing) accompanied by the audible warning, and the defective gas service alarm display illuminates red. When a communication fault is detected between alarm and pressure sensor the pressure value changes to ERROR, the system fault LED flashes and audible warning is sounded.

An internal maintenance push-button is provided for use when the plant or pipeline is shut-down for prolonged periods (see See figure 2). This facility enables 'permanent' muting of the audible warning for a particular gas service and is automatically reset when pipeline pressure returns to NORMAL or a new fault status occurs.

See figure 2 for identification of main components.

Figure 3 shows the electrical connections.

1.2 Standards

Alrea alarm panels are fully tested prior to dispatch and packed to provide maximum protection during transit. The alarm panels are designed to operate in an ambient temperature of between 0°C and +40°C. Component assemblies must be stored in their packaging in dry conditions and storage temperatures must be between -10°C and +50°C. Alarm panel enclosures can only be accessed with the use of a tool, mains terminals have recessed screws to prevent finger contact even with the door open, and electrically bonded to earth is provide to backbox and door for a safe installation.



Figure 3 - Electrical Schematic Diagram



1.3 Alarm Panels

Each alarm panel consists of a first and second fix assembly, and are suitable for use with either surface or concealed installations. A bezel plate is provided for use with concealed installations and is fitted to the first fix assembly to give a neat appearance by covering the plaster joint. The front cover of the enclosure is hinged and retained by a security fastener, which prevents unauthorised access (see figure 4).

The assembly contains two printed circuit boards and provides a gas service display from the LCD touch screen. Each gas service is displayed in the NORMAL (green, steady) and HIGH or LOW PRESSURE (red, flashing) alarm conditions to show the gas service status. All alarm conditions are illuminated by a flashing display and accompanied by an audible warning. Each alarm panel locates all electrical components on either the power supply or processor printed circuit boards, which are interconnected by a ribbon cable.

Overall dimensions are detailed at Table 1 & Figure 3.

TABLE 1: MEDIPOINT 26 - DIMENSIONS

	Alarm Panel	Bezel
Height (mm)	150.0	200.0
Length (mm)	260.0	310.0
Depth (mm)	61.8	1.2
Chase depth (mm)	45.0	-

Figure 5 - Medipoint 26 dimension drawing





Figure 4 -Medipoint 26 assembly



Medipoint 26 consists of: -

No.	Description
1	2nd fix alarm Panel.
2	1st fix backbox.
3	Flush mounted bezel.
4	Security access fastener.





1.4 Visual displays

Colour LCD touch screen display provides the visual display detailed in paragraph 1.1, figure 1. All flashing displays flash at a rate of 0.4 seconds on, 0.4 seconds off in accordance with ISO7396-1 and HTM02-01/HTM2022.

1.5 Audible warning

The audible warning speaker fitted to the inside of the alarm panel door and connected to the processor PCB by plug and socket (see figure 2) operates simultaneously with any HIGH PRESSURE, LOW PRESSURE or SYSTEM ALARM indication. The audible warning may be muted by pressing the MUTE switch (see figure 1). If following a mute condition another alarm condition occurs, the audible warning will operate simultaneously with the indication. Following a mute condition and a continuing alarm indication, the audible warning will resound after 15 minutes in accordance with HTM02-01/HTM2022 and C11. When the audible re-sounds further operation of the MUTE switch is necessary to cancel the audible.

If following an alarm condition no action is taken to MUTE the audible, the audible warning will automatically switch off when the alarm condition reverts to NORMAL. The audible tone consists of a modulation between two tones (F1 and F2). F1 = 440 Hz and F2 = 880Hz. The modulation rate is 4 Hz in accordance with HTM02-01/HTM2022 and C11.

1.6 Printed circuit boards

Two printed circuit boards are fitted inside a medical gas area alarm; a power supply PCB and a processor PCB. All components are mounted on these PCB's, which are interconnected by means of a multi-way ribbon cable and polarised connector (see figure 2 & 3). The area alarm internal electrical installation complies with all relevant British Standard specifications, IET wiring regulations and current UK legislation.

1.6.1 Processor printed circuit board

The Processor PCB is retained inside the alarm panel front cover with four retaining studs. This PCB is supplied with a ribbon cable for connection to the power supply PCB, and connector for linking to the control fascia, LCD touch screen and internal speaker (see figure 6).

The block indicator is a plug-in component enabling easy replacement or subsequent updating of the installation. The ribbon cable is permanently attached to the rear face of the light display PCB and enables interconnection of circuits with the power supply PCB. The audible warning speaker is connected by plug and socket to the light display PCB and locates within the alarm panel front cover when installed.

Figure 6 - Processor PCB

Medipoint 26 consists of: -

No.	Description
1	Process to power supply PCB ribbon cable
2	Control fascia connector
3	LCD touch screen connector
4	Audible speaker connector



To provide an aesthetic display and maintain consistency in accordance with recognised and established medical gas service sequencing, it is recommended that displays are positioned in the following sequence on each alarm panel commencing with from left to right on the top row 1st, followed by the 2nd row, (see figure 7 example):-

Gas Type	Legend
Medical Oxygen	02
Nitrous Oxide	N2O
Oxygen/Nitrous Oxide Mix (50/50)	02/N20
Medical Air 400 kPa	Air
Medical Air 700 kPa	Air-800
Medical Vacuum	Vacuum

Figure 7 - Gas source layout example.



1.6.2 Power supply printed circuit board

The power supply PCB is retained inside the alarm panel back box with four retaining studs and connects to the processor PCB multi-way ribbon cable by polarised connectors. The power supply PCB incorporates four mains terminals (2 Earth, Neutral and Live, see figure 8) connected to a matching plug/socket combination to accept the mains electrical power supply, which preferably should be from an essential circuit, and enables connection of flying earth leads which electrically bond the assembly.

A filter protects the alarm system from possible spikes or disturbances of the incoming electrical power supply and an integral transformer provides 24 V d.c. Supplies to operate the alarm circuits and power the pressure sensors. A 5x20mm fuses to BS EN 60127 protect the power supply circuits. F1 is rated at 500mA for 230V supplies and (see figure 8).

In order to prevent inadvertent cross connection, the mains electrical power supply plug and socket is not mechanically compatible with any other connection to the PCB.

A miniature 'Maintenance Mute' push button (see figure 8) is fitted on the power supply PCB and is accessible with the alarm panel front cover open. With

an alarm condition displayed, operation of this button 'permanently' disables audible reinstatement for that particular displayed alarm condition only. This facility is designed for use when the plant or pipeline is shutoff for a prolonged period. On returning the pipeline pressure to NORMAL this feature automatically re-sets without further manual selection.

Each channel (designated Gas 1 to Gas 6) incorporates two terminals (+ & -, see figure 8) which are for connecting to the pressure sensor.

A relay (complete with optional line contact monitoring circuit) suitable for switching 50V and a maximum of 0.5 Amps is fitted to the power supply PCB (see figure 8). The relay has volt free, normally open contacts and two terminals (N/O and C) enable connection by a matching plug/socket combination to either a Medipoint central alarm system or other suitable system. The line contact monitoring circuit can be from the on screen setup menus. The relay is de-energised and contacts open when any of the twelve alarm conditions are initiated. Terminals are also provided to enable connection of a remote audible warning device (AUD+ and AUD-) (see figure 8).

It is recommended that the input cables from the pressure switches and data transmission are installed separate from the mains cable.



Figure 8 - Power supply PCB.

Communication terminals IN [A][B], OUT [A][B] and Screen [S] are provided to link the input alarm to repeater units. End of line resister dip switches are mounted on the PCB to be set to ON for the first and last alarm in the network chain.

1.6.3 Standby battery

The power supply PCB also contains a standby battery (see figure 8), battery charging and power fail detection circuits. The battery provides power for both the SYSTEM ALARM indication and the audible warning in the event of an electrical power failure. The battery is fully charged after 72 hours and provides sufficient power to operate the specific alarm indications for a minimum of 4 hours. The battery is expected to have a minimum 5 year life.

1.7 Alarm contact line fault

Integrity of the interconnecting wiring and pressure sensors are constantly monitored by the fault detection circuits. The fault detection circuit is designed to detect an wiring fault or pressure sensor fault resulting in loss of communication between sensor and board as well as normal operation of the pressure sensor. In the event of a line fault the Power LED remains illuminated, the SYSTEM ALARM indicator will illuminate (flashing) and the audible warning sounds. The affected gas service badge status bar will turn red (steady), state "Fault" and pressure reading is replaced by "ERR". When a line contact fault is detected the flash rate of the affected gas fault slows to half speed when the TEST switch is operated.

1.8 Pressure Sensors

The gas sensor provides a 4-20mA signal to the alarm panel with a pressure range of -1 to 16 bar to cover all medical gas pipeline services with one sensor type. The alarm receives the pressure reading from the sensor and determines the gas pressure status based on the alarms predefined default settings or customers preference which can be defined within the gas service setup menus.

The pressure sensor is connected to the terminals G1 through to G6 by the cable provided with the sensor assembly. See table 2 and figure 9.

TABLE 2: PRESSURE SENSOR TO ALARM CONNECTIONS

	Sensor Wire Colour	Alarm Terminal
Positive (24 V DC)	Red	[+]
Negative (0 V DC)	Green	[-]

Figure 9 - Pressure sensor.



No.	Description
1	G1/4" thread, complete with seal
2	Cable gland
3	Alarm connections

1.9 Data Connection

The power supply PCB incorporates a data connection that allows slave area alarms to be connected with data cable. These slave panels will repeat the signals received from the master panel, allowing additional panels to be installed on nurses bases, or inside operating theatre panels (see figure 8).

1.10 Remote audible warning devices

Remote audible warning devices may be fitted in locations where warnings are necessary and alarm panels are not fitted. Remote audible warning devices are housed in a surface mounted enclosure containing a warning buzzer. The audible warning device is connected by input cable to the power supply PCB within the alarm panel (alarm terminals AUD+ and AUD-) (see figure 8). When the alarm panel audible sounds the remote audible also sounds. A maximum of four remote audible warning devices can be fitted to an alarm panel and the total cable length should not exceed 50 metres.

2. Installation

2.1 Installation of a first fix panel

The alarm panel backbox is suitable for both surface and concealed installation and is annotated 'TOP' inside to ensure correct orientation. With a concealed installation a chase depth of 45mm is required and a bezel is fitted to cover the plaster joint. The procedure to install a first fix alarm panel backbox is as follows: -

2.1.1 Backbox. Locate (see figure 10).

Ensure the backbox is the correct way up. Locate the backbox at the correct position and mark out for securing screws.

2.1.2 Wall. Fit anchors.

Drill wall and fit anchors in position.

CAUTION! Ensure selected wall anchors are suitable for the type of wall and weight of the alarm panel. Alarm panel weight is 1.5kg.

2.1.3 Backbox. Fit (see figure 10).

Select cable entry/exit points and remove the desired knock-out segments from the inside. Fit suitable grommets/cable glands as required by the contract specification. Feed cables into the box leaving 400mm to

Figure 10 - Back Box details.

enable connection to printed circuit board. Secure back box to wall with suitable screws.

Select cable entry/exit points and remove the desired knock-out segments from the inside. Fit suitable grommets/cable glands as required by the contract specification. Feed cables into the box leaving 400mm to enable connection to printed circuit board. Secure back box to wall with suitable screws.

A CAUTION! With a concealed installation, the plaster depth must be flush with the box surface, leaving the water channel proud of the plaster.

2.2 Installation of a Second Fix Assembly

WARNING! Ensure that the electrical power supply to the alarm is off and remains isolated until required during the commissioning procedure.

2.2.1 Backbox. Check.

Ensure that the inside of the backbox is clean and free from debris.

Fit bezel plate to backbox and retain with securing screw engaged in right hand anchor nut.

Concealed installation. Fit bezel plate (see figure 11).



Figure 11 - Bezel details.



BEZEL SECURING SCREW (M4x12 PAN HEAD)

2.2.2 Power supply circuit board. Fit (see figure 12).

Fit a plastic spacer over each of the four retaining studs in the backbox and locate the board on the studs. Fit the washers and tighten nuts in place just enough to hold the board.

CAUTION! Printed circuit boards are susceptible to damage by static electricity and must remain enclosed in their anti-static packaging until immediately required for use. Removed printed circuit boards must be placed in their anti-static packaging immediately on removal. To prevent damage to printed circuit boards, handle with care and do not over torque retaining nuts.

Figure 12 - Power supply PCB installation.



No.	Description	QTY
1	Back Box (1st fix supply)	N/A
2	Power supply PCB (2nd fix, supplied loose)	1
3	PCB Spacer (2nd fix, supplied loose)	4
4	M3 Nut (2nd fix, supplied loose)	4
5	M3 Washer (2nd fix, supplied loose)	4

2.2.3 Alarm panel front cover. Fit (see figure 13).

Secure the 2nd fix door to backbox flange by securing hinge to backbox with screws provided. Plug in the ribbon cable from the processor PCB to the power Description No. supply PCB 2nd Fix door (2nd fix supplied assembled) 1 Figure 13 - 2nd fix door installation. 2 M4x12 pan head (2nd fix, supplied loose) M4 washer (2nd fix, supplied loose) 3 **Ribbon Cable connections** 0 3

2,

Connection the earth cable assembly to the power supply terminal block and earth stud on the backbox and alarm door assembly. See figure 14.

Figure 14 - Earth bonding connections

No.	Description	QTY
1	Earth cable (2nd fix, supplied assembled)	1
2	M3xNut (2nd fix, supplied loose)	4
3	M3 washer (2nd fix, supplied loose)	4

Atm Door Earth Stud 1 Backbox Bachbox Backbox Bachbox Bac

Typical earth stud assembly

QTY

1

2

2

2.2.5 Multiple Panel Data Connection (see figure 15 and table 3).

For multi-panel installations link the alarms together using the IN [A][B] and OUT [A][B] in a chain as shown in figure 15.

For the two panels at the endpoints of the network the termination resistor should be switched "ON" with S1. For all other panels, S1 should be switched "OFF". See figure 15.

The alarm uses the EIA/TIA-485 (RS-485) data communications specification. Cable used for the alarm data must be suitable for these signals. The follow cable types are recommends, see table 3.

TABLE 3: RECOMMENDED DATA CABLE

Manufacturer / Reference	Part Number
Belden 8132 (2 pr, Non-Plenum)	2005421
Belden 82842 (2 pr, Plenum)	
Alphawire 6455 (2 pr, Non-Plenum)	

Figure 15 - Alarm data connection.





Note - "S" terminal is for connecting the screen cable.

2.2.6 Remote audible(s). Connect (see figure 16).

Connect remote audible device(s), if fitted, to power supply PCB plug (terminals + and -).

Figure 16 - Remote audible connection.



2.2.7 Alarm output fault relay connection (see figure 17)

For outputting an alarm fault to another MP26D or alternative alarms connect to the "Salve" power supply plug.

Figure 17 - Output alarm relay signal connection.



2.2.8 Pressure sensor connections, or alternative 4-20 mA sensors (see figure 18)

Pressure sensors (or any alternative 4-20mA) are connected to G1 through to G6 power supply plugs.

Figure 18 - Pressure sensor electrical connections

•			015 0		20
E SPuo	Colored and a stand of	A- aNG- PLOD -N	NO	A	
Len G	50 50		02 02 02 02 02 02 02 02 02 02 02 02 02 0	22 23 23 23	021 8 6 4
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					ALD AI
and the second s	and the second s				
- filmed					
	60	Ch Ch	66		AR A A S
TON BRANCH & COLORADO					

Pressure Sensor Connections, Gas 1-6 [+] [-]		
	Sensor Wire Colour	Alarm Terminal
Positive (24 V DC)	Red	[+]
Negative (0 V DC)	Green	[-]

÷.

The pressure sensor G1/4" thread should be fitted to the medical has pipeline using a minimum leak connections. The sensor comes complete with rubber seal. Minimum leak tee assemblies clean fro use with medical gases are available from the BeaconMedaes range, see following part numbers in table 4 for reference. See figure 19 for typical pressure sensor to pipeline connection.

TABLE 4: PRESSURE SENSOR & MINIMUM LEAK TEE ASSEMBLIES

Part No.	Description	Pipe Size
4233400417	Pressure sensor	ALL
1824433	Pressure sensor minimum	15 mm
1824434	leak tee assemblies	22 mm
1826284		28 mm
1826285	1	35 mm
1826286		42 mm
1826287		54 mm



No.	Description
1	Pressure sensor (Supplied separately)
2	Minimum leak tee (Supplied separately)
3	Medical gas pipeline

2.2.9 Electrical power supply. Connect (see figure 20).

If the alarm panel is not to be commissioned immediately, disconnect the standby battery.

Connect electrical power supply wires to electrical power supply plug (terminals E, N and L).

WARNING! The connection to the electrical power supply should only be carried out by a suitably qualified electrician, and tested in line with national electrical safety standards before the unit is powered up.

Figure 20 - Electrical power supply connection.



2.2.10 Back up battories (Figure 20).

Fit the 4 AAA rechargable batteries.

2.2.11 Security Fastener. Fit (figure 21)

Fit the special fastener and retaining piece to the cover. Close the front cover and secure with special fastener.

Figure 21 - Alarm door security fastener.



No.	Description	QTY
1	Security fastener (2nd fix, supplied loose)	1
2	Retaining washer (2nd fix, supplied loose)	1

Figure 19 - Pressure sensor connections to pipeline

3. Alarm Configuration.

WARNING! Personnel carrying out the following procedure must be qualified and fully conversant with the information contained in this manual.

WARNING! Before commencing the alarm configuration ensure that all installation procedures are complete and that all wiring is correctly connected. Before switching on the mains electrical power supply, ensure the supply is correctly fused.

All configuration functions are setup within the software setup screens using the LCD touch screen.

After completing all points within section 2 the alarm can be powered up.

See section 3.8 for an overview of the setup configuration menu map.

3.1 Date Time setup (Figure 22)

The alarm will start up on the Date/Time setup screen.

Note...

- The date & time will not affect the functionality of the alarm, it is only required fro the data logging.
- If an alarm condition occurs the date time screen the unit will automatically take you to the main screen.
- If the date/time is not set the main screen will show a calender icon in yellow.

Figure 22 - Date/Time setup.



Special Characters/Icons:

lcon	Description
Ð	Enter Key
	TAB key. Moves to next field and highlights text. Highlighted text will be overwritten on next key press.
	Tick key. Apply update, and takes you to the main screen.

Press on the first field (Day), hold down to highlight current text ready to overwrite. Use the num-pad to enter the day.

Press the TAB key to go to the next field (Month). Use the num-pad to enter the month.

Repeat fro the following fields, year > hours > minutes > seconds.

Press the Tick key when complete, which will take you to the main screen.

3.2 Main Screen (Figure 23).

From the main screen you can access the setup menus, log screen and info screen.

Figure 23 - Main screen

LOCATION		(i) 🖹 🎲 🛱
NO GASES CO	NFIGUF	RED

Special Characters/Icons:

lcon	Description
	Date/Time lcon. Only displayed if the Date/Time has not been setup. Date time can be set from the "Settings Menus"
i	Info Icon. Takes you to the info screen
	Logs lcon. Takes you to the logs screens.
	Settings lcon. Takes you to the settings menu screens.

From the main screen press on the "Info Icon" (i) to go to the Info screen (Detailed in the operating instructions section).

Press on the "Logs Icon" 🖬 to go to the Logs Screen (Detailed in the operating instructions section).

Press on the "Settings Icon" to go to the setup menus (Detailed in the following sections).

3.3 Alarm Setup menus.

Press the "Settings icon" ¹/¹/₂ to go to the alarm setup menu screen.

This will take you to the Password Screen. See figure 25.

Figure 25 - Password Screen



Use the num-pad to enter the 4 digit numerical password (Default: 1234).

Press the ENTER 🕘 key to confirm the password and take you to the setup menus.

Settup menus start on the Alarm setup 1 screen.

Figure 26 - Alarm setup 1 screen

LOCATION	← → 🕞 🕯
DATE:	01 / 01 / 2020
TIME:	01 : 01 : 01
PANEL ID:	▼ 00 ▲
LANGUAGE:	en-GB
RELAY MODE:	NC/NO 🖣 📗 🕨 LCM
NEW PASSWORD:	CONFIRM:
INPUT PANEL:	✓ GRAPHICS
MASTER MUTE:	DARK MODE:

Special Characters/Icons:

lcon	Description
	Previous lcon. Takes you to the previous menus screen.
	Next lcon. Takes you to the next menus screen.
	Exit Icon. Takes you back to the main screen.
×	Reject Icon. Rejects changes.
	Accept Icon. Accepts Changes

From the "Alarm setup 1" screen click the "Next Icon" to go to the "Gas service setup" screen, press the "Previous Icon" to go to the "Alarm setup 2" screen, or press the "Exit Icon" to go back to the main operating screen.

3.4 Alarm Setup Screen 1 (Figure 26).

The following steps describes the setup process for the alarm setup screen 1.

3.4.1 Date:

DATE:

01 / 01 / 2020

Press on the first field (Day), the num-pad will appear.



Hold down to highlight current text ready to overwrite. Use the num-pad to enter the day.

Press the TAB \overrightarrow{C} key to go to the next field (Month). Use the num-pad to enter the month.

Press the TAB $\overrightarrow{\leftarrow}$ key to go to the next field (Year). Use the num-pad to enter the year.

Press the ENTER exercise way from the NUM-PAD to remove the NUM-PAD.

3.4.2 Time.

TIME:



Press on the first field (Hours), the num-pad will appear.



Hold down to highlight current text ready to overwrite. Use the num-pad to enter the hours.

Press the TAB \overrightarrow{c} key to go to the next field (Minutes). Use the num-pad to enter the minutes.

Press the TAB \overrightarrow{C} key to go o the next field (Seconds). Use the num-pad to enter the seconds.

Press the ENTER 🕝 key or press anywhere on the screen away from the NUM-PAD to remove the NUM-PAD.

3.4.3 Panel ID:

PANEL ID:

▼ 00 ▲

This field sets the alarm ID number used for identification within an alarm network. All alarms connected within a network must have a unique ID number.

Press the up arrow to increase the ID number, down arrow to reduce the ID number.

3.4.4 Language:

LANGUAGE: en-GB 🗸

Press on the down arrow to show the drop down list. Pressure on the language of choice to select.

Note - Currently English only is available.

3.4.5 Relay Mode.

RELAY MODE: NC/NO 4		LCM
---------------------	--	-----

This field sets the slave relay output condition to either normally open or Line Contact Monitoring (LCM), see section 2.2.7.

Press on the left or right arrow to switch between the two options.

3.4.6 New Password & Confirm.

NEW PASSWORD:

CONFIRM:

This field sets the new password for accessing the setup menus screens and data log screens.

Press on the first field (New password), the num-pad will appear.



Use the num-pad to enter the new numerical password.

Press the TAB key, or press the next field to go to the next field (Confirm). Use the num-pad to enter the password again.

Press the ENTER key or press anywhere on the screen away from the NUM-PAD to remove the NUM-PAD.

3.4.7 Input Panel.

INPUT PANEL:

This option determines if the alarm panel is an input panel (Pressure sensors connected) or a repeater panel (gases communicated from an input panel). The default setting is ticked.

Select the tick box to select accordingly.

 \checkmark

3.4.8 Master Mute.

MASTER MUTE:

This option determines if the master mute function as per HTM is activated on this panel.

If the master mute is active and the mute button is pressure during a fault condition, all fault conditions stop flashing on all alarm panels on the network. This is to indicate to all areas on the network that the fault has been detected and being attended too. The default setting is unchecked.

Select the tick box to select accordingly.

3.4.9 Graphics Dark Mode.

This option determines the alarm panel main screen colour sceme.

Select the tick box to select accordingly, which will toggle between the following typical main screen.

Typical dark mode view



Typical normal mode view



3.4.10 Confirm/reject changes.



Click the tick 🗹 to confirm and save the changes. Click the cross \mathbf{X} to cancel the changes. The following message box will appear to confirm the changes have been saved or rejected accordingly.



Click the window to close the confirmation message.

3.5 Alarm Setup Screen 2 (Figure 27).

The following steps describes the setup process for the alarm setup 1 screen.

Figure 27 - Alarm setup 2 screen

LOCATION		← → 🗗 🕯
PRESSURE UNITS:	kPa	
	Psi	
	🔵 Bar	
VACUUM UNITS:	kPa	
	Psi	
	🔵 mmHg	
	Torr	
LOCATION:	LOCATION	
MASTER EXPORT:	<u> </u>	\mathbf{X}

Special Characters/Icons:

lcon	Description
	Previous lcon. Takes you to the previous menus screen.
	Next lcon. Takes you to the next menus screen.
	Exit Icon. Takes you back to the main screen.
×	Reject Icon. Rejects changes.
	Accept Icon. Accepts Changes

3.5.1 Pressure Units. PRESSURE UNITS:

\bigcirc	kPa
\bigcirc	Psi
	Bar

(

Press on the Dot next to the unit to be used for gas pressure reading.

3.5.2 Vacuum Unit.

VACUUM UNITS:

kPa Psi mmHg Torr

Press on the Dot next to the unit to be used for vacuum pressure reading.

3.5.3 Location.

LOCATION:

LOCATION

This field is for setting the area being monitored by the alarm.

Press on the field (Location), the main keyboard will appear.

Main Keyboard.



The ALT 📇 key will toggle to the alternative keyboard, and back to the main.

Alternative Keyboard.



Type the name of the location the alarm will be monitoring. Press the Delete <a>to backspace to correct errors. Press within the field to place to cursor to edit from that place. Hold down within the field to highlight all text, the next keypress will overwrite the selection.

When complete press the OK or anywhere on the screen away from the keyboard to remove the keyboard.

3.5.4 Master Export.

MASTER EXPORT:



This option allow the export of the alarm gas service setup to be mirrored onto a repeater alarm panel.

Make sure the repeater panel has been installed completed all of section

3.5.5 Confirm/reject changes.

× ✓

Click the tick \checkmark to confirm and save the changes. Click the cross \checkmark to cancel the changes. The following message box will appear to confirm the changes have been saved or rejected accordingly.



Click the window to close the confirmation message.

3.6 Gas service setup main screen (figure 28).

The following steps describes the setup process for the main gas service setup screen.



Special Characters/lcons:

lcon	Description
	Previous lcon. Takes you to the previous menus screen.
	Next lcon. Takes you to the next menus screen.
	Exit lcon. Takes you back to the main screen.
+	Add Gas service Badge. Takes you back to the gas service setup screen.

3.6.1 Gas Service Badge Setup Screen (Figure 29).

The following steps describes the setup process for each gas service badge.

With the "Input Panel" check box on the "Alarm setup 1 screen" ticked the Gas service badge screen will be as per Figure 29a (Input panel), with the check box blank this setup screen will be as per 29b (Repeater Panel).

Figure 29a - Gas Service badge Setup screen. Input Panel.

Input panel selected, see section 3.4.7



Figure 29b - Gas Service badge Setup screen. Repeater panel



Special Characters/Icons:

lcon	Description
	Exit Icon. Takes you back to the main screen.
	Remove Gas Badge. Removes gas badge and returns to main gas badge screen.
×	Reject Icon. Rejects changes.
	Accept Icon. Accepts Changes

3.6.2 Gas Type Selection (Figure 30).

Press on the "Select Gas Icon" **SELECT GAS** to open the Gas Type Selection Screen



Special Characters/Icons:

Icon	Description
	Exit lcon. Takes you back to the main screen.
02	Oxygen Gas Selection. Takes you back to Badge setup Screen
N20	Nitrous Oxide Gas Selection. Takes you back to Badge setup Screen
O2/N2O	Oxygen/Nitrous Oxide Gas Selection. Takes you back to Badge setup Screen
AIR	Medical Air Gas Selection. Takes you back to Badge setup Screen
AIR-800	Surgical Air Gas Selection. Takes you back to Badge setup Screen
N2	Nitrogen Gas Selection. Takes you back to Badge setup Screen
CO2	Carbon Dioxide Gas Selection. Takes you back to Badge setup Screen
VACUUM	Vacuum Gas Selection. Takes you back to Badge setup Screen
OTHER	Alternative Gas Selection. Takes you back to Badge setup Screen

Press the gas service type to be setup, which will select and take you back to the Gas Service Badge setup screen.

If "Other" gas badge is selected additional field will appear in the Gas Service Badge setup screen to allow the user to enter the alternative gas badge name, or setup a customised sensor. See figure 31.

Figure 31 - Other Badge type, additional fields. LOCATION ÷ Ê OTHER SELECT GAS CUSTOM SENSOR GAS ID: 🔻 00 GAS 4.4 Bar VAC INPUT: 🔽 1 CUSTOM: LOW T/H: 3.6 HIGH T/H: 4.9 ZERO X 3.6.3 Gas ID GAS ID: 🔻 00

This field sets the Gas Service ID number used for identification within an alarm network. All gas services connected within a network must have a unique ID number.

Press the up arrow to increase the ID number, down arrow to reduce the ID number.

3.6.4 Input.

INPUT: 🔽 1 🔺

This field sets the Gas Input number, which matches up with the pressure switch connections G1 to G6.

Press the up arrow to increase the ID number, down arrow to reduce the ID number.

3.6.5 Custom.

CUSTOM:

This field will only be displayed if "Other" gas was selected as the "Gas Selection".

This field is for setting the custom gas service name being monitored by the alarm.

Press on the field (Custom), the main keyboard will appear.

Main Keyboard.



The ALT **L** key will toggle to the alternative keyboard, and back to the main.

Alternative Keyboard.



Type the name of the custom gas service the alarm will be monitoring. Press the Delete

to backspace to correct errors. Press within the field to place to cursor to edit from that place. Hold down within the field to highlight all text, the next keypress will overwrite the selection.

When complete press the OK or anywhere on the screen away from the keyboard to remove the keyboard.

3.6.6 Low T/H (Input panel only).

LOW T/H: 3.6

This field is to set the low pressure alarm trigger valve, or alternative sensor. See table 4 & 5 for typical set points.

A CAUTION! Hospital policy or national standards may vary, consult installation specification.

Note...

• For alternative sensors for monitoring only, that do not require a low threshold alarm, set the LOW T/H valve to the lower limit of the sensor scale.

TABLE 4: HTM02-01 Low Pressure Alarm Set Points

Nominal Pressure	02	N2O	02/N20	Air	Air-800	N2	CO2	VAC	Low Alarm Set point	
4 Bar	✓	√	~	✓			×		3.6 Bar	
7 (8) Bar					\checkmark	\checkmark			6.5 Bar	
300 mmHg								✓	N/A	

TABLE 5: ISO 7396-1 Low Pressure Alarm Set Points

Nominal Pressure	02	N20	02/N20	Air	Air-800	N2	C02	VAC	Low Alarm Set point
400 kPa	✓	✓	✓	\checkmark			✓		320 kPa
800 kPa					\checkmark	\checkmark			640 kPa
-40 kPa								✓	N/A

Press on the field (LOW T/H), the num-pad will appear.



Hold down to highlight current text ready to overwrite. Use the num-pad to enter the valve.

Press the ENTER wey or press anywhere on the screen away from the NUM-PAD to remove the NUM-PAD.

3.6.7 High T/H (Input panel only)

HIGH T/H: 4.9

This field is to set the high pressure alarm trigger valve, or alternative sensor. See table 6 & 7 for typical set points.

A CAUTION! Hospital policy or national standards may vary, consult installation specification.

Note...

• For alternative sensors for monitoring only that do not require a high threshold alarm, set the HIGH T/H valve to the upper limit of the sensor scale.

TABLE 6: HTM02-01 HighPressure Alarm Set Points

Nominal Pressure	02	NZO	02/N20	Air	Air-800	ZN	C02	VAC	High Alarm Set point	
4 Bar	×	~	~	×			 Image: A start of the start of		4.9 Bar	
7 (8) Bar					 Image: A start of the start of	\checkmark			10.5 Bar	
300 mmHg								\checkmark	N/A	

TABLE 7: ISO 7396-1 High Pressure Alarm Set Points

Nominal Pressure	02	N2O	02/N20	Air	Air-800	N2	C02	VAC	Low Alarm Set point
400 kPa	~	✓	✓	✓			✓		480 kPa
800 kPa					 Image: A start of the start of	\checkmark			960 kPa
-40 kPa								√	-32 kPa

Press on the field (HIGH T/H), the num-pad will appear.



Hold down to highlight current text ready to overwrite. Use the num-pad to enter the valve.

Press the ENTER wey or press anywhere on the screen away from the NUM-PAD to remove the NUM-PAD.

3.6.8 Gas/Vac.



This field will only be displayed if "Other" gas was selected as the "Gas Selection".

This field is for setting the custom units for pressure (GAS) or Vacuum (VAC).

Press between the appropriate setting to toggle the value.

3.6.9 Custom Sensor.

CUSTOM SENSOR

This field will only be displayed if "Other" gas was selected as the "Gas Selection".

This option is for configuring alternative 4-20 mA sensors.

Press the check box to toggle this option ON or OFF.

This this option selected additional options will appear on the setup screen. See figure 32.

Figure 32 - Alternative 4-20mA sensors, additional fields.



3.6.10 Select Units.

SELECT UNITS

This field will only be displayed if "CUSTOM SENSOR" is selected. Custom sensor is only displayed if "Other" gas was selected as the "Gas Selection".

Press the "Selected Units" button to take you to the units selection screen. See figure 33.

Figure 32 - Select Units Screen.

LOCATION		
Bar	l/s	Deg C
kPa	V l/min	Deg F
PSI	m2/h	РРМ
mmHg	CFM	%

Special Characters/Icons:



Press on the check box for the desired units, then pressure accept \checkmark to confirm the selection and take you back to the Gas Badge setup screen.

3.6.11 Scale Start.

SCALE START: -1.0

This field will only be displayed if "CUSTOM SENSOR" is selected. Custom sensor is only displayed if "Other" gas was selected as the "Gas Selection".

Press on the field (START SCALE), the num-pad will appear.



Hold down to highlight current text ready to overwrite. Use the num-pad to enter the valve.

Press the ENTER wey or press anywhere on the screen away from the NUM-PAD to remove the NUM-PAD.

3.6.12 Scale End.

SCALE END: 16.0

This field will only be displayed if "CUSTOM SENSOR" is selected. Custom sensor is only displayed if "Other" gas was selected as the "Gas Selection".

Press on the field (END SCALE), the num-pad will appear.



Hold down to highlight current text ready to overwrite. Use the num-pad to enter the valve.

Press the ENTER wey or press anywhere on the screen away from the NUM-PAD to remove the NUM-PAD.

3.6.13 Zero.

ZERO

This button is to zero the pressure (or alternative sensor) value. Before pressing this button ensure that the gas pressure is depressurised.

Note...

• The gas valve will not register until the sensor setup has been competed and saved. Therefore complete the gas badge setup, and return to this screen to zero the value if required.

3.6.14 Delete gas Badge.

m

Click the "Bin" 🛄 icon to delete the gas badge

3.6.15 Confirm/reject changes.



Click the tick ✓ to confirm and save the changes, which will return you back to the main gas service setup screen. The main screen will show a sample of the newly setup gas service badge, and move the new badge icon to the

next location, see figure 33 example. Click the cross \mathbf{X} to cancel the changes and return to the main gas service setup screen.

Figure 33 - Main Gas Service Setup screen.



Special Characters/Icons:

lcon	Description
	Previous lcon. Takes you to the previous menus screen.
	Next lcon. Takes you to the next menus screen.
	Exit Icon. Takes you back to the main screen.
+	Add Gas service Badge. Takes you back to the gas service setup screen.

Click on the New Gas Badge icon to start the process for setting up the next gas service badge. Follow the steps from section 3.6 until all the gas service have been setup, up to a maximum of 6.

3.7 Exit Setup Screens

Once all the gas service badges have been setup press on the "Exit" icon to return to the main operating screen. See figure 34 fro example of completed 6 gas alarm.





3.8 Configuration Menu Map



4. Commissioning

Before starting the commissioning actions ensure that all points from Installation section 2 and alarm configuration section 3 have been completed.

The object of commissioning is to ensure that all components are serviceable, pressure switches operate at the correct settings and all alarm functions operate satisfactorily. The commissioning procedure also ensures that anti-confusion checks are carried out and that the correct gas service is displayed in the designated column.

WARNING! Personnel carrying out the following commissioning procedure must be qualified and fully conversant with the information contained in this manual.

WARNING! Before commencing the commissioning procedure ensure that all installation procedures are complete and that all wiring is correctly connected. Before switching on the mains electrical power supply, ensure the supply is correctly fused.

4.1 Pipeline installation

Following the installation of pipeline Tees, the medical gas pipeline must be purged to remove all traces of nitrogen with medical quality air. The pipeline must be pressure tested and checked for leaks in line with national medical gas pipeline safety standards. On completion the pipeline must be purged with the working gas, and gas identification, quality and purity checks carried out in line with national medical gas pipeline safety standards.

4.2 Alarm panel test



With the main screen displayed check that all gas services match the installation specification. See figure 35 for typical 6 gas unit with no faults.

Figure 35 - Example, 6 gas fault free.



Press the TEST switch and check all gas service indicator bars flash at the same rate, the audible warning sounds and the system fault LED flashes.

Note... Ignore "High" and "Low" pressure warnings at this stages. This test is to check sensor communication faults only. Pressure trigger points are checked in Section 4.5.

Figure 36 shows examples of potential faults.

See table 8 in section 5 "Operation of the Medipoint 26 Digital medical gas area alarm" for troubleshooting.

Figure 36 - Alarm Test Button Sensor Error.



4.3 Checking the slave relay output

If the slave relay is to be used in the installation, operation of the relay can be checked by ensuring that continuity exists between the relay terminals (N/O and C) when all NORMAL indications are illuminated. Check that continuity between the relay contacts is broken, whenever an alarm condition occurs during tests in section 4.5 to 4.7.

Note...

- If the relay output is set to LCM, normal condition will be 180 Ohms and fault will be 510 Ohms.
- If the relay output is set to N/C N/O, normal condition will be closed and fault will be open contact.

4.4 Checking the remote audible warning devices.

Whilst carrying out checks described in section 4.5 to 4.7, the opportunity should be taken to ensure that the remote audible warning operates whenever there is an alarm condition on it's parent panel.

CAUTION! The TEST and MUTE switches must only be operated by gentle finger pressure. Operation by the use of instruments, tools or other implements will cause damage to the switch and fascia.

4.5 Medical gas alarm set point.

The procedure to check the settings of a pressure sensor set points is as follows:-

4.5.1 Pressure sensor. Prepare.

Disconnect male adaptor and small bore pipe from pressure switch. Connect a remote source of regulated medical compressed air to the pressure sensor.

4.5.2 Alarm panel. Check NORMAL display.

Pressurise the pressure switch to normal gas working pressure (see section 3.6.6 & 3.6.7 for reference) and ensure that the NORMAL (green) status bar in the correct display badge is illuminated (see example of NORMAL condition in figure 35).

See table 8 in section 5 "Operation of the Medipoint 26 Digital medical gas area alarm" for troubleshooting.

4.5.3 Pressure sensor . Check LOW PRESSURE setting.

Note - Pressure alarm triggers take 3 seconds to register to prevent pressure spikes from triggering false alarms.

Slowly decrease pressure to the sensor. Check that the green NORMAL gas status bar changes a to red flashing LOW PRESSURE at the correct setting. Adjust pressure alarm setting as necessary (see section 3.6.6 for reference).

Check that the MUTE switch operates satisfactorily. Press , the audible alarm will be silenced and the mute icon will show on screen in yellow . See figure 37.

Figure 37 - Example, muted gas 1 low pressure.



4.5.4 Pressure Sensor. Low pressure reset.

Note - Pressure alarm reset take 3 seconds to register to prevent pressure spikes from falsely resetting alarms.

Slowly increase pressure to the sensor and check that the pressure fault re-sets to green steady NORMAL, and

3.6.6 for reference). See figure 38.

Figure 38 - Example, returned to normal.



4.5.5 Pressure sensor. Check HIGH PRESSURE setting.

Note - Pressure alarm triggers take 3 seconds to register to prevent pressure spikes from triggering false alarms.

Slowly increase pressure to the sensor. Check that the green NORMAL gas status bar changes a to red flashing HIGH PRESSURE at the correct setting. Adjust pressure alarm setting as necessary (see section 3.6.7 for reference).

Check that the MUTE switch operates satisfactorily.

Press 🖾, the audible alarm will be silenced and the

mute icon will show on screen in yellow 🤔. See figure 39.

Figure 39 - Example, muted gas 1 high pressure.



4.5.6 Pressure Sensor. High pressure reset.

Note - Pressure alarm reset take 3 seconds to register to prevent pressure spikes from falsely resetting alarms.

Slowly decrease pressure to the sensor and check that the pressure fault re-sets to green steady NORMAL, and

the on screen Mute icon is removed (see section 3.6.7 for reference). See figure 39.



4.5.7 Repeat for all pressure gases.

Repeat sections 4.5.1 through to 4.5.6 for all pressure gases.

4.6 Medical vacuum alarm set point

4.6.1 Vacuum sensor. Prepare.

Using the normal vacuum system as a source, isolate the section and fit a vacuum gauge to the nearest terminal unit.

4.6.2 Vacuum sensor. Check VACUUM FAULT setting.

Note - Vacuum alarm triggers take 3 seconds to register to prevent pressure spikes from triggering false alarms.

Induce a leak to slowly decay the vacuum. Check that the green NORMAL gas status bar changes a to red flashing VACUUM FAULT at the correct setting. Adjust pressure alarm setting as necessary (see section 3.6.7 for reference).

Check that the MUTE switch operates satisfactorily.

Press 0, the audible alarm will be silenced and the mute icon will show on screen in yellow 0. See figure 40.

Figure 40 - Example, muted gas 6 Vacuum Fault.



4.6.3 Pressure Sensor. Vacuum fault reset.

Note - Pressure alarm reset take 3 seconds to register to prevent pressure spikes from falsely resetting alarms.

Slowly remove the vacuum leak to the sensor and check that the vacuum fault re-sets to green steady NORMAL,

and the on screen Mute icon is removed ^(A) (see section 3.6.7 for reference). See figure 41.

-igure	41 -	Example,	returned	to	normal	



4.6.4 Repeat for all vacuum services.

Repeat sections 4.6.1 through to 4.6.3 for all vacuum services.

4.7 Checking the SYSTEM ALARM indication.

The procedure for checking that the SYSTEM ALARM circuits are operating correctly is as follows:-

4.7.1 Electrical power supply. Switch OFF.

Indications. Check.

Check that POWER ON LED is extinguished and SYSTEM ALARM LED is illuminated (flashing) accompanied by an audible warning. See figure 42.

Figure 42 - Example, system fault.



Electrical power supply. Switch ON. Ensure that all indications return to NORMAL.

4.7.2 Line contact monitoring. Check open circuit.

Disconnect input plug from gas service channel on

power supply PCB (see figure 43).



Check the following:

- The respective gas service badge status bar is steady green.
- The status bar text has changed form NORMAL to FAULT
- The pressure/vacuum reading has changed to ERR.
- System LED is flashing red.
- The audible alarm is active. See figure 44 fro example.

Figure 44 - Example. Gas 1 sensor connection fault.



4.7.3 Input. Reconnect.

Reconnect the input plug to gas channel. System will return to normal operation.

4.7.4 Repeat connection fault for all sensors.

Repeat sections 4.7.2 through to 4.7.3 for all sensors.

4.7.5 Close and secure alarm front cover.

4.8 Final Check

- Check that all the inputs are connected.
- Check that all alarm panels are closed and secure.Check that all gas services are showing normal
- conditions and no system faults are present.Ensure completion of any additional commissioning
- Ensure completion of any additional commissioning test and reports as required by national medical gas pipeline safety standards and/or hospital policies.

5. Operation of the Medipoint 26 Digital medical gas area alarm.

5.1 User operation.

The following section details instructions for use once the alarm has been configured and fully operational. Figure 45 details the user interface for the main operating touch screen and fascia strip that contains LED indicators and push buttons.

Figure 45 - Example, 6 gas setup. User interface <u>shown</u> in normal operating condition.



Fascia strip - Characters/Icons:

lcon		Description	
Power	C	Green, illuminated - Power On	
LED	C	Black, de-energised - Power Off	
Mute Button	X	Press to activate to silence the audible alarm.	
System		Black, de-energised - System Normal	
Fault		Red, illuminated - System Fault	
Test Button		Press to activate the alarm test button.	

Touch Screen - Indication/Warnings:

lcon		Description	
OXYGEN/NIT	ROUS OXIDE	Gas service Name.	
		Gas service colour coded bar.	
4.2	Bar	Gas service pressure/unit.	
NOR	MAL	Gas service status bar.	
Ware	d 23	Gas service location.	
Backup		Backup battery Status, charging.	
Battery	!	Backup battery Status, fault.	
Date / Date time no Time Date time no if not set, se		Date time not setup. Only visible if not set, see section 3.	

The green NORMAL status bar is a steady light, which changes to a red flashing bar during HIGH and LOW PRESSURE faults to draw attention to the failure. Pressure fault conditions are accompanied by a two tone audible warning. See table 8.

The audible warning continues until either the MUTE switch is operated or the gas pressure returns to NORMAL. If the MUTE facility is operated and the alarm condition remains, the audible warning will re-sound after 15 mins and a further MUTE selection will be required. Should a further alarm condition occur after the panel has indicated a fault and has been muted, the audible warning is re-Activated.

Operation of the TEST switch changes all status bars to flashing and sounds the audible two tone warning.

When the slave relay connection is interconnected to either a Medipoint Digital central alarm system or other suitable system, the contacts are closed when all gas services are indicating NORMAL. In the event of any alarm condition, the relay contacts open, breaking the circuit to the remote system. The relay contacts remain open until all alarm conditions return to the NORMAL status. There is also a line contact monitor integral to the board available across the N/O and C contacts. This function is selected within the on screen setup menus see section 3.

The green POWER ON LED is normally illuminated and is extinguished in the event of an electrical power failure. The red SYSTEM ALARM LED is normally extinguished and illuminates flashing together with an audible warning in the event of any of the following failures:-

- Alarm contact line fault.
- Electrical power supply failure.
- Internal alarm circuit failure.

When a line contact fault is detected, the NORMAL status bar changes to red (steady) with "Fault", and the pressure value changes to "ERR". The SYSTEM ALARM LED illuminates (flashing) accompanied by an audible warning.

Operation of the TEST switch changes all gas status bars to Red (flashing). If there is a faulty sensor or wiring present the flashing rate will be at half speed. This facility is designed to aid fault diagnosis. The Medipoint 26 medical gas alarm logic is detailed in Table 6.

TABLE 8: MEDIPOINT 26 DIGITAL - ALARM LOGIC





5.2 Additional Technical Functions.

The following section details instructions for technical staff for additional diagnostics. Figure 46 details the technical interface accessed from the touch screen.

Figure 46 - Example, 6 gas setup. Additional technical functions.

Power	Ward 23		(i) 🗎 🎲 🇯 🔒
U	OXYGEN	NITROUS OXIDE	OXYGEN/NITROUS OXIDE
	4.4 Bar	4.3 Bar	4.2 Bar
System Fault	NORMAL	NORMAL	NORMAL
\bigtriangleup	AIR	AIR-800	VACUUM
	4.5 Bar	7.2 Bar	-350 mmHg
	NORMAL	NORMAL	NORMAL

Touch Screen - Functional Icons:

lcon		Description
Info	i	Press - Go to Info screen.
Logs		Press - Go to logs screen. Password controlled (Factory default "1234".
Settings	SOL SOL	Press - Go to setup menus. Password controlled. See section 3.

5.2.1 Information Screen.

The information screen can be accessed to view the device software version. See figure 47.

Press on the Info (i) icon from the main screen to access the information screen.

Figure 47 - Information Screen.

LOCATION	Ţ.	
Medical G	as Alarm	
PE21	98	
v1.5	.0	
pecial Characters/Icons:		

Special characters/reons.		
lcon	Description	
	Exit Icon. Takes you back to the main screen.	

The v#.#.# number indicates the software version.

Note - Figure 47 shows an example only, not the version for the supplied device.

C

Press the exit 🖻 icon to return back to the main screen.

Note - The system will return back to the main screen automatically if a new alarm condition becomes active, or after one minute if the alarm is not manually exited from the information screen.

5.2.2 Data Logging Screen.

The data logging screen can be accessed to view the history of events for medical gas pipeline pressure faults and user access to the settings menus. See figure 48.

Press on the logs icon from the main screen to access the data logs. The first screen shows all entries.

Figure	48 - Data	logging	Screen, All	data entries.
1.901.0	10 0 0 0 0	· • 00 · · 0	0010011,7.01	

ID ACTIVATED	FAULT
1 12-07-2020 17:54:45	Log Screen Accessed
2 12-07-2020 17:50:11	High Pressure
3 12-07-2020 17:47:17	Gas Congif Screen Accessed
4 12-07-2020 17:37:15	Setting Screen Accessed
5 12-07-2020 17:37:58	Low Pressure
6 12-07-2020 17:37:56	High Pressure
7 12-07-2020 17:36:17	Low Pressure
8 12-07-2020 17:36:03	High Pressure
9 12-07-2020 17:36:01	Low Pressure
10 12-07-2020 17:35:34	High Pressure
11 12-07-2020 17:34:08	Low Pressure
12 12-07-2020 17:33:58	High Pressure
13 12-07-2020 17:33:57	Low Pressure
14 12-07-2020 17:33:55	High Pressure
15 12-07-2020 17:33:47	Low Pressure

Special Characters/Icons:

lcon	Description
	Previous Icon. Takes you to the previous logs screen.
	Next Icon. Takes you to the next logs screen.
	Down Icon. Jumps down 50 records on the current logs screen
	Up lcon. Jumps up 50 page on the current logs screen
	Scroll Bar. Press, hold and drag the scroll bar navigate between the selected 50 records.
Þ	Exit Icon. Takes you back to the main screen.

Press on the next review or previous review icon to cycle through the alternative data logging screen. After the main all entries data screen, the next set of screens will be filtered by the medical gas service faults, in the older of gas input G1 through to G6 depending on the number of gasses setup on the alarm. See figure 49 for an example of the filtered by gas fault screen.

Figure 49 - Data logging Screen, Filtered by Gas service.

Log Viewer: Service 1 Gas O2 (Showing Entries 1 to 15 of 35)						
ID	Activated	Gas	Ch.	Status	Location	Cleared
1	12-07-2020 17:54:45	02	0	High Pressure	WARD 23	12-07-2020 17:55:45
2	12-07-2020 17:50:11	02	0	Low Pressure	WARD 23	12-07-2020 17:51:11
3	12-07-2020 17:47:17	02	0	High Pressure	WARD 23	12-07-2020 17:48:17
4	12-07-2020 17:37:15	02	0	Low Pressure	WARD 23	12-07-2020 17:38:15
5	12-07-2020 17:37:58	02	0	High Pressure	WARD 23	12-07-2020 17:38:58
6	12-07-2020 17:37:56	02	0	Low Pressure	WARD 23	12-07-2020 17:38:50
7	12-07-2020 17:36:17	02	0	High Pressure	WARD 23	12-07-2020 17:37:12
8	12-07-2020 17:36:03	02	0	Low Pressure	WARD 23	12-07-2020 17:37:03
9	12-07-2020 17:36:01	02	0	High Pressure	WARD 23	12-07-2020 17:37:0
10	12-07-2020 17:35:34	02	0	Low Pressure	WARD 23	12-07-2020 17:36:34
11	12-07-2020 17:34:08	02	0	High Pressure	WARD 23	12-07-2020 17:35:08
12	12-07-2020 17:33:58	02	0	Low Pressure	WARD 23	12-07-2020 17:34:58
13	12-07-2020 17:33:57	02	0	High Pressure	WARD 23	12-07-2020 17:34:53
14	12-07-2020 17:33:55	02	0	Low Pressure	WARD 23	12-07-2020 17:34:55
15	12-07-2020 17:33:47	02	0	High Pressure	WARD 23	12-07-2020 17:34:47

Special Characters/lcons:

lcon	Description
	Previous Icon. Takes you to the previous logs screen.
	Next Icon. Takes you to the next logs screen.
	Down Icon. Jumps down 50 records on the current logs screen
	Up Icon. Jumps up 50 page on the current logs screen
	Scroll Bar. Press, hold and drag the scroll bar navigate between the selected 50 records.
Þ	Exit lcon. Takes you back to the main screen.

Press the exit 🖻 icon to return back to the main screen.

Note...

- The system will return back to the main screen automatically after five minute if the alarm is not manually exited from the information screen.
- If an alarm status becomes active while a technician is viewing the logs the audible alarm will activate to make the user aware of a new condition.

6. Maintenance Procedures.

A competent person who is conversant with the maintenance of medical gas pipeline equipment and any special national safety requirements which may apply must carry out all maintenance. Preventative maintenance contracts are available from BeaconMedæs for installations within the U.K. Overseas distributors will be able to supply similar contracts in other areas.

A CAUTION! It is essential that only genuine BeaconMedæs spare parts are fitted during maintenance.

WARNING! Ensure no contaminates, oil or grease come into contact with any components that come into contact with the medical gas.

A CAUTION! When exhausting anaesthetic gases and oxygen from the pipeline, ensure that the area is well ventilated and no potential ignition sources are present.

WARNING: Obtain a work permit (or equivalent for overseas) before commencing with any work on a medical gas installation.

6.1 Replacement of alarm panel components.

WARNING! Ensure the power supply is safely isolated before accessing the alarm panel for maintenance or repairs.

WARNING! The isolation and connection to the electrical power supply should only be carried out by a suitably qualified electrician.

NOTE - During electrical isolation any connected repeater alarm panels will show a system fault.

6.1.1 Isolate the power supply to the alarm panel.

6.1.2 Turn the security fastener with the supplied key tool access screw counterclockwise until the hinged door can be opened.

6.1.3 See figure 51 for alarm panel assembly details for replacement of the alarm component.

A CAUTION! Printed circuit boards are susceptible to damage by static electricity and must remain enclosed in their anti-static packaging until immediately required for use. To prevent damage to printed circuit boards, handle with care and do not over torque retaining nuts.

6.1.4 For pressure sensor replacement, disconnect the sensor and cables as shown in figure 50. Inspect the sealing washer and re-use/replace as required, and reconnect the new sensor as shown in figure 50.

6.1.5 Close the alarm panel door and fasten the security screw by turning clockwise.

6.1.6 Return power to the alarm panel and complete the commissioning section 4.

Figure 50 - Pressure sensor connections. Example shows gas sensors connected to G1 to G3.



No.	Description
1	Pressure sensor (Supplied separately)
2	Minimum leak tee (Supplied separately)
3	Medical gas pipeline

Figure 51a - Alarm panel assembly details.



Parts List				
ITEM	Part Number	Description	QTY	
1	4233400410	SPACER	4	
2	4233400380	MP26 input PCB - 115/230V 50/60Hz (PE2207 MP26 BM)	1	
3	4233400390	MP medical alarm 2nd fix generic (See figure 51b)	1	
4	4233400414	M3 PLAIN WASHER, FORM A	6	
5	4233400415	M3 PLAIN NUT	6	
6	4233400413	M4 PLAIN WASHER, FORM A	2	
7	4233400393	M4 x 12 POZI PAN HEAD SCREW	2	
8	4233400448	MEDICAL Alarm Key Kit	1	

Figure 51b - Alarm panel assembly details.



Parts List			
ITEM	Part Number	Description	QTY
4	4233400382	Medical alarm processor PCB (PE2208)	1
5	4233400392	Swtich fascia back plate	1
6	4233400400	1" Miniature Speaker	1
7	4233400413	M4 PLAIN WASHER, FORM A	10
8	4233400402	M4 PLAIN NUT	10
10	4233400415	M3 PLAIN NUT	2
11	4233400414	M3 PLAIN WASHER, FORM A	2
17	4233400111	Medical alarm control fascia	1
18	4233400388	LCD 7" touch screen (800 x 480)	1
19	4233400449	LCD Screen mount	8
20	4233400456	MPD alarm door screen printing details	1

ADDITIONAL ITEMS				
PART NUMBER	DESCRIPTION	QTY		
4233400416	Earth Link Alarm	1		

7. Maintenance Schedules.

The following routine inspections and maintenance are recommended:-

7.1 Weekly inspection

Press the TEST button (see LINE CONTACT FAULT, TEST SWITCH on table 8, section 5) on each alarm panel and ensure that all displays illuminate (flashing) and the audible warning sounds. If the remote audible is connected to the alarm panel, ensure that it operates simultaneously with the panel.

7.2 Quarterly inspection

The quarterly inspection proves the integrity of the interconnecting wiring from pressure switch to alarm panel, the line contact monitoring circuits and the integrity of the internal alarm panel circuits. The quarterly inspection consists of the commissioning steps detailed in paragraphs 4.2 to 4.7 inclusive.

7.3 5 year maintenance.

During the 5 year maintenance replace the LCD screen and backup butteries. See maintenance procedures in 6.1 and figures 51a & 51b for details.

8. **RECOMMENDED SPARES**

Table 9 details the list of recommended spares to be held for unplanned maintenance.

Description	Part Number			
Medical alarm processor PCB	4233400382			
MP26 input PCB - 115/230V 50/60H	4233400380			
Backup batteries (x4)	4233400463			
LCD 7" touch screen (800 x 480)	4233400388			
Medical alarm control fascia	4233400111			
Fuse 500mA	1826675			
Alarm panel cover	4233400456			
Pressure Sensor	4233400417			

TABLE 9: LIST OF RECOMMENDED SPARES

The recommended holding of spares depends upon the number of alarm panels installed and is detailed in Table 10. The number recommended for overseas customers is expressed in brackets and takes into account expected transport delays.

TABLE 10: MINIMUM RECOMMENDED SPARES SCHEDULING PER ANNUM

Part Number	Number of alarm panels installed				
Part Number	5 - 10	11 - 20	< 20		
4233400382	2(4)	3 (6)	4 (8)		
4233400380	2(4)	3 (6)	4 (8)		
4233400463	2(4)	3 (6)	4 (8)		
4233400388	2(4)	3 (6)	4 (8)		
4233400111	2(4)	3 (6)	4 (8)		
1826675	2(4)	3 (6)	4 (8)		
4233400456	1(2)	2 (4)	3 (6)		
4233400417	2(4)	3 (6)	4 (8)		



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