

Medical Gas Pipeline System PPM Inspection Report for:

Test_Facility_17-Sep-2024 150834

17-Sep-24



Executive Summary

BeaconMedaes Service Technician Robot_UK Tester tested the Medical Gas Pipeline System indicated by this report in accordance with HTM02-01 Part B section 10 (Maintenance) and/or accordance with the facilities own specification (where requested) and other applicable standards or agencies. The tests performed on this system were found to be within test specifications unless otherwise noted. The results, dates and locations of the tests performed and specific data on each test can be found on the Test Summary pages.

The testing of this system may include all or part of the tests offered by BeaconMedaes. Only the tests indicated by the summary and data pages were performed on the dates indicated. The results of the tests reported represent BeaconMedaes findings on the dates and locations indicated by the report forms only. System components include:

1. Air System : 1 pcs
2. Outlet : 2 pcs



Deficiencies

Outlet

Test Date	Building Location	Product Description	Notes
17-Sep-24	Building 1 : Floor 1	Outlet: GEM10: Oxygen: BS: BeaconMedaes: Gem 10 T/U, O2	Outlet does not leak: failed
17-Sep-24	Building 1 : Floor 1	Outlet: GEM10: Oxygen: BS: BeaconMedaes: Gem 10 T/U, O2	Outlet does not leak: failed



Inspection Report

Test Date: 17-Sep-24

**Air System: Oil Lub Screw: Medical: 7.5 Hp / 5.5 KW: Triplex: BeaconMedaes: 4233600592: mAIR-GTF4-722 HTM02-01
AC GA5 dMED35, s/n API_17-Sep-2024**

Location: Building 1 : Floor 1 : Plant Room

01. General		
Data Point	Result	Device Notes
Plant Room Condition	Pass	
Plant access	Pass	
Plant fixing and bonding	Pass	
Compressor manufacturer	Atlas Copco	
Dryer manufacturer	BeaconMedaes	
Relevant staff advised of system test and likely alarms	Pass	
ERM is online and able to supply air to the MGPS	Pass	
Safety valve(s) in date	Pass	
Receiver(s) condition is good	Pass	
Dryer condition is good and operates correctly	Pass	
Dryer line pressure (bar)	0.000	
Gauge(s) operate correctly	Pass	
Condition of electrical components are acceptable	Pass	
Isolate each compressor and check running conditions are acceptable	Pass	
Compressor(s) are free from oil leaks	Pass	
Alarms and indications operate correctly	Pass	
Plant run hours	0.000	
Pressure switch fault level (bar)	0.000	
Backup pressure switch operates correctly	Pass	
Filters are clean and in date	Pass	
Filter auto drains are operating correctly	Pass	
Equipment status is online	Pass	
Atmospheric dew point level	0.000	

02.1 Compressor 1		
Data Point	Result	Device Notes
Compressor s/n	Compressor_sn_17-Sep-2024	

Compressor run hours	1,608.000	
Cut in pressure (bar)	8.000	
Cut out pressure (bar)	10.000	
Running current loaded (A)	0.000	
Running current unloaded (A)	0.000	
Oil level check	Pass	
Oil temperature	0.000	

02.2 Compressor 2

Data Point	Result	Device Notes
Compressor run hours	0.000	
Cut in pressure (bar)	0.000	
Cut out pressure (bar)	0.000	
Running current loaded (A)	0.000	
Running current unloaded (A)	0.000	
Oil level check	Pass	
Oil temperature	0.000	

02.3 Compressor 3

Data Point	Result	Device Notes
Compressor run hours	0.000	
Cut in pressure (bar)	0.000	
Cut out pressure (bar)	0.000	
Running current loaded (A)	0.000	
Running current unloaded (A)	0.000	
Oil level check	Pass	
Oil temperature	0.000	

03. Dynamic Risk Assessment

Data Point	Result	Device Notes
Risk Assessment	I am OK to commence works	

Description of Work

Label	Description
Plant Room Condition	Plant room signage is visible. The room is tidy and free from obstructions with satisfactory ventilation, lighting and ambient temperature.
Plant access	Access to plant is adequate for user operation and maintenance

Plant fixing and bonding	Pump fixing bolts are tight and flexible pipework is in good condition with satisfactory earth bonding
Relevant staff advised of system test and likely alarms	Staff at switchboard or permanently manned areas have been informed that the medical gas system is about to be tested and that alarms are likely
ERM is online and able to supply air to the MGPS	The ERM online isolation valve is open and the manifold has open cylinders with the bank regulators (if fitted) also open. The ERM is in working order and has been inspected prior to testing the Air Plant system.
Safety valve(s) in date	SRV is not older than 5 years
Receiver(s) condition is good	Receiver(s) external condition is good
Dryer condition is good and operates correctly	Condition is good with no visible signs of damage or rust. The dryer cycles automatically and manually and the dewpoint level is good. There are no leaks.
Gauge(s) operate correctly	All gauges are functioning correctly and are in good working order. All pressure readings are correct.
Condition of electrical components are acceptable	Check the equipment for any visible external damage, deterioration or overheating
Isolate each compressor and check running conditions are acceptable	Fixing bolts, anti-vibration mounts, exhaust, motor, drive couplings/belts, cooling fans, air intake, filters, silencers, oil level and bearings are in good working order. Adjust and clean as necessary.
Compressor(s) are free from oil leaks	Examine for obvious signs of oil leaks. Where possible use site spill kits to clean up.
Alarms and indications operate correctly	The equipment indicates the correct lamps/alarms during the operational system tests
Plant run hours	Record run hours as indicated on plant central controller (if applicable)
Pressure switch fault level (bar)	Test the operation of the "pressure fault" switch and alarms by creating a small leak in the line to the switch. Record the pressure which this alarm occurs and adjust as necessary. NOTE in practice this might not be suitable to test in which case operation of the switch should be confirmed without measuring the pressure.
Backup pressure switch operates correctly	If the plant is fitted with a back up pressure switch continue to drain receiver and check the switch operates and record details
Filters are clean and in date	Check the differential pressure gauge to see if the filters are badly clogged. Generally the filters should be changed annually.
Filter auto drains are operating correctly	Check the auto drains are functioning correctly without leaks and are being drained away adequately
Equipment status is online	The equipment is integrated back online and set up correctly for operation
Atmospheric dew point level	If applicabl. Minimum value acc HTM2022 should be -26, acc HTM02-01 should be -46C
Compressor s/n	Serial number
Compressor run hours	Record run hours as indicated on compressor controller (if applicable)
Cut in pressure (bar)	Open the receiver drain valve(s) and record details
Cut out pressure (bar)	Close the receiver drain valve(s) and record details
Running current loaded (A)	Open the receiver drain valve(s) and record details
Running current unloaded (A)	Open the receiver drain valve(s) and record details
Oil level check	Check oil level
Compressor s/n	Serial number
Cut in pressure (bar)	Open the receiver drain valve(s) and record details
Cut out pressure (bar)	Close the receiver drain valve(s) and record details
Running current loaded (A)	Open the receiver drain valve(s) and record details
Oil level check	Check oil level
Compressor s/n	Serial number
Compressor run hours	Record run hours as indicated on compressor controller (if applicable)
Cut in pressure (bar)	Open the receiver drain valve(s) and record details
Cut out pressure (bar)	Close the receiver drain valve(s) and record details
Running current loaded (A)	Open the receiver drain valve(s) and record details
Running current unloaded (A)	Open the receiver drain valve(s) and record details



Oil level check	Check oil level
Compressor s/n	e.g. All12345
Compressor run hours	Record run hours as indicated on compressor controller (if applicable)
Cut in pressure (bar)	Open the receiver drain valve(s) and record details
Cut out pressure (bar)	Close the receiver drain valve(s) and record details
Running current loaded (A)	Open the receiver drain valve(s) and record details
Running current unloaded (A)	Open the receiver drain valve(s) and record details
Oil level check	Check oil level
Risk Assessment	Consider the following list as a minimum when carry out this assessment: • General Site Safety Condition • Hot Works • Housekeeping • Lighting • Noise Levels • Public Safety • Steps and Ladders • Working at Height



OUTLET

#	Test Date	Location	Product	Outlet condition is acceptable	Mechanical function is acceptable	Gas specificity is correct	Outlet does not leak	Flow and pressure drop is acceptable	AGSS Outlet . Flow at 1kPa	AGSS Outlet. Flow at 2kPa	AGSS Outlet. Flow at 4kPa	Risk assessment
1	17-Sep-24	Building 1 : Floor 1	Outlet: GEM10: Oxygen: BS: BeaconMedaes: Gem 10 T/U, O2	Pass	Pass	Pass	Fail	Pass				I am OK to commence works
2	17-Sep-24	Building 1 : Floor 1	Outlet: GEM10: Oxygen: BS: BeaconMedaes: Gem 10 T/U, O2	Pass	Pass	Pass	Fail	Pass				I am OK to commence works

Location	Product	Comment
Building 1 : Floor 1	Outlet: GEM10: Oxygen: BS: BeaconMedaes: Gem 10 T/U, O2	Outlet does not leak : failed .
Building 1 : Floor 1	Outlet: GEM10: Oxygen: BS: BeaconMedaes: Gem 10 T/U, O2	Outlet does not leak : failed .

Description of Work

Label	Description
Outlet condition is acceptable	Examine terminal unit for obvious leaks or damage
Mechanical function is acceptable	Probe operates and engages/disengages correctly and does not swivel (wall type). Outlet does not stick or jam and operates smoothly.
Gas specificity is correct	Insert a blank probe and check gas specificity is correct and no cross connections are present
Outlet does not leak	Check the outlet does not leak
Flow and pressure drop is acceptable	Using a calibrated test gun check the terminal unit performance
AGSS Outlet . Flow at 1kPa	Applicable only for AGSS outlets only
AGSS Outlet. Flow at 2kPa	Applicable only for AGSS outlets only
AGSS Outlet. Flow at 4kPa	Applicable only for AGSS outlets only
Risk assessment	Consider the following list as a minimum when carry out this assesment: • General Site Safety Condition • Hot Works • Housekeeping • Lighting • Noise Levels • Public Safety • Steps and Ladders • Working at Height



Authorization to carry out work with/without an order number.

Notes: Customer will agree to supply BeaconMedaes with a valid order number or payment for non-account holders for the actual time spend, traveling and parts used during the breakdown intervention by next working day.

Customer Confirmation

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Signed by Robot_UK
(Being duly authorized to sign on behalf of the customer)

Service Engineer Confirmation

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Signed by Robot_UK Tester



Test_Facility_17-Sep-2024 150834

Bautersemstraat

