2023/10/11 Page 1 of 5

# Medical Air Purification and Control Module PMA for EN ISO 7396-1/HTM 02-01 and HTM2022 EurPh Compliant Medical Air Supply Systems

# **SPECIFICATION**

## PMA Dryer.



# The Distinctive Features of the PMA Medical Dryers:

Features	Customer benefit
Complete Air Purification Package	Everything to clean the air is pre-piped and wired in a fully duplexed package, with a six-step purification process that provides European Pharmacopeia compliant air
Advanced Medical Controls	The advanced master controller monitors and controls both the compressors and the air purification module. Filled with redundancy and medical safety features, the controller operates the system efficiently with a very tight pressure band and equalization of running hours on the compressors and dryers.
MyMedGas Embedded	All parameters of the systems can be seen and stored via MyMedGas
Compact design	With the unique design of the extruded aluminum desiccant dryer towers, the air purification package components are compactly configured to minimize footprint without compromising service access.
Optional Hopcalite catalysator	Less time to assemble and commission, less brazing points, no room for connections
Optional Integrated gas sensor	Combination of gas sensors allows continuous gas quality monitoring with trends stored in MyMedGas

#### **Description and intended use**

The PMA is a duplex air purification module with central controller intended for producing medical air in EN ISO 7396-1 and NHS Health Technical Memorandum HTM02-01 or HTM2022 compliant medical air supply systems. Medical quality air to the European Pharmacopoeia monograph shall be delivered at pressures of 400 kPa (4 bar), 700 kPa (7 bar) or 1000 kPa (10 bar) gauge.

The PMA module purifies the air and controls the medical air supply system with up to 6 compressors (with one or two compressors on stand-by).

The PMA is a CE-marked with approval from a notified body (currently in the application process, more detailed information available on request).

## **Sources of Supply**

## HTM02-01/EN ISO 7396-1

The Medical air supply system will produce the primary supply with two compressors on standby (unless an Automatic Manifold is used as secondary (HTM02-01) or third (ISO7396-1) supply). For duplex plant, the secondary (HTM02-01) or third (ISO7396-1) supply shall be an Automatic Manifold. For triplex plant, each compressor can supply the total hospital flow. If more than three compressors are installed, the total hospital flow will be split over multiple compressors.

### HTM2022

The Medical air supply system will produce the primary supply with one compressor on standby. For duplex plant, each compressor can supply the total hospital flow. If more than two compressors are installed, the total hospital flow will be split over multiple compressors. The back-up compressor will form the secondary supply. A third supply shall be from an Automatic Manifold capable of supplying the average hospital demand for 4 hours.



### **Air Purification Module**





### **Dryer and filter system**

The duplexed air purification module shall incorporate high efficiency water separators, oil coalescing filters, heatless regenerative desiccant dryers, activated carbon filters with optional hopcalite catalyst, bacterial filters and pressure regulators. The performance of the filters shall be according to below specifications:

- Oil coalescing two-in-one high efficiency filter: mass efficiency of 99,991%, tested according to ISO 8573-2 & ISO 12500-1
- Activated carbon filter: max remaining total oil content of 0,003 mg/m³, tested according to ISO 8573-5 & ISO 12500-2
- Bacterial filter: particle count efficiency of 99,98% at MPPS=0.06μm, tested according to ISO 12500-3

Contaminants in the delivered air downstream of the bacterial filters shall be maintained at levels below those shown in the table below :

Contaminant	Threshold
H <sub>2</sub> O	67 ppm v/v
Dry particulates	Free from visible particulates in a 75 litre sample
Oil (droplet or mist)	0.1 mg/m³
CO	5 ppm v/v
CO <sub>2</sub>	500 ppm v/v
SO <sub>2</sub>	1 ppm v/v
NO	2 ppm v/v
NO <sub>2</sub>	2 ppm v/v

## Plant Control System

The central control system shall have a touch screen and provide an intelligent human machine interface incorporating on board flash memory and real-time clock for recording operational parameters in the event log. The central control system shall operate at low voltage and include BMS connection for plant fault, plant emergency, reserve fault and pressure fault.

The central control unit shall incorporate a user friendly 5" high-definition color touch screen display with clear pictograms and LED indicators, providing easy access to system operational information. The central controller shall be equipped with the remote monitoring function via the cellular network.

### **Dryer Purge Control**

The dryer control system shall incorporate a Purge Saver Energy Management system that freezes the regeneration of the desiccant once adequate dew point is reached in the inactive tower. Only when the dewpoint level in the active tower deteriorates to an unacceptable level will the intelligent controller switch towers.

## **Dryer General Data - All types**

Parameter	Value
Atmospheric Dew point (°C)	-46
Air quality	Meets European Pharmacopeia
Dryer type	Duplex desiccant dryer with purge saver
Purge	16% (maximum, purge saver disactivated)
Controllers	MK5s Touch Central controller, 2 2 (two) independent dryer controllers
Test point	BS341 or DIN
Pressure regulators	Duplex integrated pressure regulators
Connectivity	MyMedGas embedded
Outlet connection	22 mm copper stub extension
Inlet connection	22 mm copper stub extension
Voltage/Frequency	400V±10%/50Hz; one single phase lead for main cubicle
Medical device Certification	MDR Class IIa (in progress)
Piping material	Stainless steel
Condensate drains	Electronic

## **Dryer Dimensional Data - All types**

Platform	S	M	L
Length	1070	1270	1800
Width	800	800	850
Height	1741	1868	1901
Weight	293	302	593



## **Condensate Management Options**



If the oil in compressor condensate is not removed before it enters the sewage system, it can cause significant environmental damage. Therefore, condensate treatment is not only the responsible thing to do in most countries it's the law. Thanks to its multi-stage filtration, Atlas Copco's OSC Oil Water Separator removes oil from your compressor's condensate with unmatched precision to achieve an oil content of 10 ppm at outlet. In addition, the OSC offers zero-hassle maintenance thanks to its easily removable filter bags and cartridges.

## **Options**

The dryer is available with the following options.

Description	Part number
PMA OSC	0000066948
PMA CO	0000066949
PMA CO+CO2	0000066950
PMA CO+CO2+O2	0000066951
PMA Hopcalite	0000066952
PMA DIN test Point *	0000066953

\* BS341 test point is standard, if order DIN test point as an option, the BS test point will be replaced please check the grammar of this sentence

# **Condensate Management Options**

Description	Туре	Part number
0:1144-4	Activated carbon	8102046581
Oil Water Separator, 900 I/min	Organo clay <sup>1</sup>	8102046607
Oil Water Separator, 1860 I/min	Activated carbon	8102046623
on water Separator, 1000 (/min	Organo clay <sup>1</sup>	8102046649
Oil Water Separator, 3780 I/min	Activated carbon	8102046664
on water ocparator, 5755 trimi	Organo clay <sup>1</sup>	8102046730
Oil Water Separator, 6360 I/min	Activated carbon	8102046672
on water ocparator, oooo mini	Organo clay <sup>1</sup>	8102046748
Oil Water Separator, 12780 I/min	Activated carbon	8102046680
Oil Water Separator, 12700 I/IIIII	Organo clay <sup>1</sup>	8102046755
Oil Water Separator, 22500 I/min	Activated carbon	8102046698
Oil Water Separator, 22300 (/IIIII)	Organo clay <sup>1</sup>	8102046763

<sup>&</sup>lt;sup>1</sup>Stronger emulsions: RS Xtend, RS foodgrade, Oil mixtures



# <u>Dryer Selection table</u> <u>Dryer Taxonomy</u>

PMA	-	M1	-	10	/	7
No	menclature			Descri	ption	
	PMA			Model ı	name	
	M1		Platform size			
10 Inlet pressure (bar)						
	7		(	Output pres	sure (bar)	

Model	Maximum Inlet Pressure (Bar)	Minimum Outlet Pressure (Bar)	Maximum Inlet Flow (I/min)	Maximum Outlet Flow (I/min)	Part Number
PMA-S1-7/4	7	4	300	252	4109004760
PMA-S2-7/4	7	4	550	462	4109004761
PMA-S3-7/4	7	4	859	722	4109004762
PMA-S4-7/4	7	4	1150	966	4109004763
PMA-M1-7/4	7	4	1650	1386	4109004764
PMA-M2-7/4	7	4	2000	1680	4109004765
PMA-M3-7/4	7	4	2300	1932	4109004766
PMA-L1-7/4	7	4	3300	2772	4109004767
PMA-L2-7/4	7	4	4000	3360	4109004768
PMA-L3-7/4	7	4	6200	5208	4109004769
PMA-S1-10/7	10	7	414	348	4109004770
PMA-S2-10/7	10	7	759	638	4109004771
PMA-S3-10/7	10	7	1186	996	4109004772
PMA-S4-10/7	10	7	1587	1333	4109004773
PMA-M1-10/7	10	7	2277	1913	4109004774
PMA-M2-10/7	10	7	2760	2318	4109004775
PMA-M3-10/7	10	7	3174	2666	4109004776
PMA-L1-10/7	10	7	4554	3825	4109004777
PMA-L2-10/7	10	7	5520	4637	4109004778
PMA-L3-10/7	10	7	8556	7187	4109004779
PMA-S1-13/10	13	10	525	441	4109004780
PMA-S2-13/10	13	10	963	809	4109004781
PMA-S3-13/10	13	10	1503	1263	4109004782
PMA-S4-13/10	13	10	2013	1691	4109004783
PMA-M1-13/10	13	10	2888	2426	4109004784
PMA-M2-13/10	13	10	3500	2940	4109004785
PMA-M3-13/10	13	10	4025	3381	4109004786
PMA-L1-13/10	13	10	5775	4851	4109004787
PMA-L2-13/10	13	10	7000	5880	4109004788
PMA-L3-13/10	13	10	10850	9114	4109004789



## **Combined Air Plant Sizing Guide**

In HTM02-01, the relative size of receiver capacity and compressor capacity on surgical air or combined medical/surgical air systems changes according to the design flow rate. In order to correctly calculate the receiver capacity and compressor capacity, both the medical and surgical design flow-rates (DF's) are required. It should be noted that for all combined air systems, an additional duplex regulating station (ordered separately) is needed to supply the medical air pipeline.

Surgical Air Compressors				
Design Flow (I/min) Value 'A' FAD (I)				
<500	0.33 x DF			
500-3500	0.66 x DF			
>3500	0.5 x DF			

**Table 1:** Surgical Air Plant Flow Rate Multiplier Value 'A' Steps on ordering Air Plant:

- 1. Determine total flow (I/min) required from dryer outlet and at what pressure (bar)
- 2. Select dryer model at what outlet pressure (bar)
- 3. Select compressor model at what outlet pressure (bar)
- 4. Select vessel(s) size with proper pressure relief valve

# **Example 1 - Small Day Treatment Centre (Upgrade)**

## Flow Rate and Dryer Sizing

Medical Air DF = 555 l/min (FAD) (4 Bar) Surgical Air DF = 1138 l/min (FAD) (7 Bar) Combined/total DF = 1693 l/min (FAD) (7 Bar high pressure system)

A dryer greater than 1693 l/min outlet flow should be selected (outlet flow is the inlet flow minus purge losses)

= PMA-M1-10/7 inlet flow 2277 I/min, outlet flow 1913 I/min

### Flow Rate and Compressor Sizing

From **Table 1,** surgical air DF is between 500-3500 l/min, so the multiplying factor 'A' = 0.66

Compressor flow rate

= Med. DF + (Surg. DF x A)

 $= 555 + (1138 \times 0.66)$ 

= 555 + 751

= 1306 l/min

We also need to add the purge losses to the compressor output. For additional purge consumption use

PMA inlet - PMA outlet

= purge losses I/min

= 2277 - 1913 = 364 l/min

Compressors should be selected with a flow rate greater than 1306 l/min + 364 l/min = 1670 l/min

Example: G15-MED at 2166 l/min (10 bar output), or GA15 VSD+ MED at 2130 l/min (10 bar output)

### **Receiver Sizing**

Surgical Air Compressors				
Design Flow (I/min) Value 'B' Receiver water capacity (I)				
<500	1 x 200% x DF			
500-2000	2 x 66.6% x DF			
2001-3500	2 x 50% x DF			
>3500	3 x 33.3% x DF			

Table 2: Surgical Air Receiver Multiplier Value 'B'

From **Table 2,** surgical air DF is between 500-2000 l/min, so the multiplying factor 'B' =  $2 \times 66.6\%$ 

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.

**4109 9923 96.03** 2023/10/11 Page 5 of 5

Capacity =  $(Med. DF \times 0.5) + (Surg. DF \times B)$ 

 $= (555 \times 0.5) + (1138 \times 2 \times 0.66)$ 

= 278 + 1502 = 1780 litres

A combination of receivers with a minimum number of 2 should be selected.

Selected receiver capacity = 2000 litres (2 x 1000 litre)

## **Plant System Selection**

Selected plant capacity should be above calculated sizing value. If no standard model is available for selection from the standard range a bespoke configuration of dryer, compressors and receivers are available and can be quoted by our sales and sales support teams.

## Plant Ordering Example #1

HTM02-01 Combined Air Plant capable for 1693 l/min, to serve 4 bar for patient and 7 bar for surgical tools, with fixed speed oil-lubricated screw compressors.

Note: Duplex reducing sets are required when dual pipeline systems are supplied by one medical air plant system.

#### Plant selection:

### cAIR-TGF-M1-7-HTM 02-01 50Hz

(1802 l/min at 7 bar dryer output)

ltem	Description	Part No.	Qty
Compressor	G15 MED 10 bar	4109000107	3
Purifier	PMA-M1-10/7	4109004774	1
Receiver	1000L 11 Bar	4109500508	2
Receiver kit	1000L 11 bar kit	4109400409	2

# **Example 2 - Large District Hospital**

## Flow Rate and Dryer Sizing

Medical Air DF = 3920 l/min (FAD) (4 Bar)

Surgical Air DF = 1138 I/min (FAD) (10 Bar)

Combined/total DF = 5058 I/min (FAD)\*

(10 Bar high pressure system)

\*Similar calculations applied as in Example 1

# Plant Ordering Example #2

**HTM2022** Combined Air Plant capable for 5058 l/min, to serve 4 bar for patient and 10 bar for surgical tools, with variable speed (VSD) oil-lubricated screw compressors.

Note: Duplex reducing sets are required when dual pipeline systems are supplied by one medical air plant system

# Plant selection:

## cAIR-DGV-L2-10-HTM 2022 50Hz

(5780 l/min at 10 bar dryer output)

ltem	Description	Part No.	Qty
Compressor	GA45 VSD+ -MED 13 bar	4109004860	2
Purifier	PMA-L2-13/10	4109004788	1
Receiver	3000L 14 bar	4109500529	1
Receiver kit	3000L 14 bar kit	4109400435	1

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