



REFRIGERATION AIR DRYERS MDX from 400 to 70000

TECHNOLOGY YOU CAN TRUST

Using a dryer is worth it

Humidity is a component of atmospheric air, which can be found in our compressed air distribution systems and the machines that use the compressed air in the form of condensate and/or vapour.

If the condensate can be easily separated and discharged, humidity, in the form of vapour, will follow the compressed air flow all the way to the final product.

When it then cools, a part of this humidity present in the compressed air condenses and over time causes serious damage to the distribution network, the machines using the compressed air and the final product.

For example, 5.1 l/h of condensate is separated from a compressor with an output capacity of 10 Nm³/min and an ambient intake air temperature of 20°C and 70% relative humidity, whilst operating at a delivery pressure of 8 bar(g) and cooling the air to 30°C. ①



If the compressed air is then dried further to a dewpoint of +3°C, an additional 1.7 l/h of condensate can be separated. ②

The distribution unit costs less

and can be installed without slopes to drain points, without separators and without condensate drains, but with simple "T" slopes coming directly from the distribution ring.

Lower maintenance costs:

- for the distribution network, as there is no need to clean line separators or check the operation of the drains, which at times may even be spread over very wide areas.
- for machine applications and pneumatic tools, as the absence of condensate eliminates the main cause of breakdowns.

Longer life for pneumatic equipment, as the use of dry air guarantees reliable performance over time.

Greater productivity because of fewer untimely breakdowns due to machine faults.

Higher final product quality both

for applications where compressed air comes directly into contact with the product and where the air acts purely to assist movement of the machine's servomechanisms.

It increases profits and improves the company's image.

That's why maintenance managers, production managers, and air compressor specialists ensure their systems have a DRYER.



Energy savings

due to fewer line pressure drops.

Quality • Installation • Maintenance

Mark is one of the world's leading manufacturers of dryers and is the only air compressor manufacturer that designs and produces all the dryers they use for their range of compressors in their own factory.

Quality



Installation

Its unique light and compact design makes it easy to transport by whatever means you choose to use. Installation of the MDX dryer is simple and does not require any special equipment nor any special foundation work, whether it is a new system or an update to an existing system.

All that's necessary is a pneumatic and an electrical connection and the dryer is ready to use.

Installation is only complete once filters have also been fitted.



Maintenance

Years of experience, the quality of the components we use, the generous size of the unit, its simple design and effective control system all contribute towards making these units safe and reliable over time.

All the dryers in the MDX range have been designed and built with particular attention given to its operation and performance using first-class components that have been tested in the field for many years.

The refrigerant dryer offered by MARK is a unit that:

- requires low maintenance and long intervals between overhauls;
- has few components subject to stress.

Savings • Environment



Savings

High energy savings due to low pressure drops throughout the system.

No wastage of compressed air because of the intelligent automatic discharge of condensate.

A cleaner compressed air distribution network without leakage.

Greater reliability and longer life of applications.

Less and easier maintenance due to the reliability of the components and the easy access to any internal component.

Safe and reliable operation.

Intelligent automatic discharger of condensate

Advantages

- Discharges only water, NOT compressed air = Energy savings
- 57 57
- Noise-free, no acoustic impact = Environmental protection



Environmental protection

No CFC = No impact on the OZONE LAYER Ecological thanks to the adoption of R134a - R404 A gas Complies with current EC regulations Thermal insulation to guarantee high efficiency Intelligent discharge of condensate



That's why maintenance managers, production managers, and air compressor specialists make sure their systems have a DRYER made by MARK



MDX dryers • Layout

1 REFRIGERANT **②** REFRIGERANT CONDENSER air-cooled and with a large exchange surface for high thermal exchange.

③ IP 54 MOTOR-DRIVEN VENTILATOR for the condenser cooling air flow.

⑦ COLLECTOR FILTER

for collecting any impurities

to protect the condensate

discharge system.

④ AIR/REFRIGERANT EVAPORATOR with high thermal exchange and low leakage rates.

5 CONDENSATE SEPARATOR High-efficiency.

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19 . 6 AIR-AIR EXCHANGER with high thermal exchange and low load losses.

⑦ REFRIGERANT FLUID SEPARATOR high-efficiency refrigerant fluid.

12 HOT GAS BYPASS VALVE controls the refrigerant capacity under all load conditions preventing any formation of ice within the system.

13 FILTER Refrigerant.

Refrigerant fluid compressor
 Condenser

- ③ Motor-driven ventilator
- ④ Air/Refrigerant Evaporator
 ⑤ Condensate separator with
- a demister filter ര
- Air/air heat exchanger Refrigerant fluid separator
- ⑧ Maximum pressure switch
- Service valve
 Minimum pressure switch
- Minimum pressure switch, fan control
 Pressure switch, fan control
 Hot gas bypass valve
 Refrigerant fluid filter
 Capillary Tube
 Service valve

- Dewpoint thermometer
- 1 Impurity collector
- 18 Automatic discharge of condensate
- Instrument panel



COMPRESSOR driven by an electric motor, cooled using refrigerant fluid and protected against thermal overload.



MDX 7700

16 19 INSTRUMENT PANEL for control, consisting of: dewpoint level indicator, ON/OFF switch, voltage indicator and fault alarm.



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18 AUTOMATIC DISCHARGE OF CONDENSATE which is

discharge of compressed air.

ecological and capable of

preventing unwanted

52

MDX 50000

	ТЕСН	NICAL	DAT	A (a	ccording to I	SO 7183 and	Cagi Pneuro	PN8NT	C2)		
Туре	, bar,		₽₩₽					L *	री kg		
	bar psi	m³/1′	m³/h	cfm	Ŵ	V/Hz/Ph	gas/DN	L	W	н	Kg
MDX 400	16 232	0,350	21	12,4	130	230/50/1	3/4″ M	350	500	450	19
MDX 600	16 232	0,600	36	21,2	164	230/50/1	3/4″ M	350	500	450	19
MDX 900	16 232	0,850	51	30,0	190	230/50/1	3/4″ M	350	500	450	20
MDX 1200	16 232	1,200	72	42,4	266	230/50/1	3/4″ M	350	500	450	25
MDX 1800	16 232	1,825	110	64,4	284	230/50/1	3/4″ M	350	500	450	27
MDX 2400	13 188	2,350	141	83,0	609	230/50/1	1″ F	370	500	764	44
MDX 3000	13 188	3,000	180	106	673	230/50/1	1″ F	370	500	764	44
MDX 3600	13 188	3,600	216	127	793	230/50/1	11/2″F	460	560	789	53
MDX 4100	13 188	4,100	246	145	870	230/50/1	11/2″F	460	560	789	60
MDX 5200	13 188	5,200	312	184	1,072	230/50/1	11/2″F	460	560	789	65
MDX 6500	13 188	6,500	390	230	1,190	230/50/1	11/2″F	580	590	899	80
MDX 7700	13 188	7,700	462	272	1,446	230/50/1	11/2″F	580	590	899	80
MDX 10000	13 188	10,000	600	353	1,818	400/3/50	2″ F	735	898	962	128
MDX 12000	13 188	12,000	720	424	2,013	400/3/50	2″ F	735	898	962	146
MDX 15000	13 188	15,000	900	530	2,636	400/3/50	2″ F	735	898	962	158
MDX 18000	13 188	18,000	1,080	636	3,568	400/3/50	2″ F	735	898	962	165
MDX 24000	13 188	24,000	1,440	848	3,900	400/3/50	3″ F	1020	1082	1535	325
MDX 30000	13 188	30,000	1,800	1,060	4,460	400/3/50	3″ F	1020	1082	1535	335
MDX 35000	13 188	35,000	2,100	1,237	5,550	400/3/50	3″ F	1020	1082	1535	350
MDX 50000	13 188	50,000	3,000	1,766	6,800	400/3/50	DN125	1020	2099	1535	550
MDX 70000	13 188	70,000	4,200	2,472	10,200	400/3/50	DN125	1020	2099	1535	600

NOTES:

- ① Reference conditions:
- Operating pressure:
 Operating temperature : 7 bar (100 psi) : 35 °C

Room temperature: : 25 °C
 Pressure dewpoint: : +3 °C +/- 1
 Available in different voltages and frequency

Optional for MDX (400-1800): - Bypass + filter support - Filter support



Limit conditions: - Working pressure

- Working pressure : 16 bar (232 psi) MDX 400-1800 : 13 bar (188 psi) MDX 2400-70000 - Operating temperature : 55 °C - Min/Max room temperature : +5 °C; +45 °C

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Correction factor for conditions differing from the project $K = A \times B \times C$																			
Poom	°C	25	30	35	40	45				Operating °C		30	35	40	45	50	55		
temperature	A	1,00 1,00	0,92 0,91	0,84 0,81	0,80 0,72	0,74 0,62	(MDX (MDX 100	400-770 000-7000	00) 00)	temperatu	1,24 1,00	1,00 1,00	0,82 0,82	0,69 0,69	0,58 0,58	0,45 0,49 ((MDX 400-7700) MDX 10000-70000)		
Operation pressure			bar	5	6	7	8	9	10	11	12	1	3	14	15	1	6		
			С	0,90 0,90	0,96 0,97	5 1,00 7 1,00	1,03 1,03	1,06 1,05	5 1,08 5 1,07	1,10 1,09	1,12 1,11	1,1 1,1	L3	1,15	1,16	1,1	.7 (MDX 400-7700) MDX 10000-70000)		

The new flow rate value can be obtained by dividing the current or real flow rate by the correction factor related to the real operation conditions.

The company reserves the right to make any changes from the point of view of continuous product improvement.



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