## 

## **Membrane Dryers**

HMD | HMM SERIES

## **BENEFITS AND FEATURES**

- Multifunctional applications, no electrical connection needed
- No moving parts
- No liquid condensate to be treated
- No oxygen loss
- HMD: Light construction, HMM: Pressure-resistant aluminium housing

The HMD and HMM Hankison membranes are an excellent alternative to refrigerant and adsorption dryers. Membrane dryers can be selected independently from the desired pressure dew point and need no maintenance. In order to protect the delicate membrane surface, particle and oil-fine filtration are required.

The appropriate filter combinations are available in our Hankison filter program.

The purge air, saturated with water vapour is dispersed freely in the environment without any noise and without the need for a condensate treatment.

Membrane dryers are specially suitable as point-of-use dryers or in areas where there is no electrical power supply available. Due to the dew point suppression, membranes provide in combination with refrigerant dryers extreme low pressure dew points.

Membrane dryers make use of a small quantity of compressed air as purge air. The quantity of purge air depends, among others, on

Design Data	Min.	Nom.	Max.	
Inlet pressure	4 bar (g)	7 bar (g)	14 bar (g)	
Inlet temperature	+5 °C	+35 °C	+66 °C	
Pressure dew point	-40 °C	+3 °C	+10 °C	



Option: Purge stop valve, only for HHM (not as retrofit-kit available)

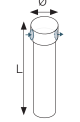
the desired pressure dew point. In the model HMM, the membrane bundle is located in a pressure-resistant housing. This construction offers the possibility to interrupt the purge air flow by means of an optionally-mounted solenoid valve, which can be operated from the compressor on-off contact.

Purge air consumption* for PDP:	+3°C	-10°C	-20°C	-40°C
Consumption approx. %	15	17	22	35



Model	Flow Inlet	Flow outlet	Connection	Ø	Length	Weight	Pre-filter combination
	m³/h			mm		kg	PF/HF
HMD 20.1	2.6	2.3		60	311	0.6	
HMD 20.2	10.1	8.8	R 3/8"	62	670	0.8	F02-B-PF/HF
HMD 20.3	16.1	14.0		107	387	2.2	гоз-в-ргл нг
HMD 20.4	34.8	30.5	D 1 (0)		683	3.1	
HMD 20.5	57.8	50.6	R 1/2"		1,041	4.3	F03-B-PF/HF
HMD 20.6	112.8	98.7	R 3/4"	133	1,045	6.6	F06-B-PF/HF
HMM 1	2.4	2.0	R 3/8"		298	2.5	
HMM 2	7.9	6.8	1070	105	400	2.8	F02-B-PF/HF
HMM 3	16.4	13.9	R 1/2"	105	502	3.0	FUZ-B-FF7 HF
HMM 4	24.0	20.7	R 1/2		702	3.6	
HMM 5	42.0	35.8	R 3/4"	133	514	4.9	F03-B-PF/HF
HMM 6	70.2	60.6		133	711	6.2	F04-B-PF/HF
HMM 7	117.0	99.0		164	762	7.6	F06-B-PF/HF
HMM 8	186.0	158.0	R 1"	194	876	15.9	F07-B-PF/HF
HMM 9	240.0	205.0		194	1,035	18.1	F08-B-PF/HF

\* ISO 7183, based on the intake volume of the compressor at +20°C and 1 bar (a), operating pressure 7 bar (g), inlet temperature +35°C, ambient or cooling water temperature at +25°C, pressure dew point +3°C. The technical data are for the dryers without filters. Important: Use Membrane Dryers only with the recommended inlet filters. Technical data and specifications are subject change without prior notice.



HMM 1-3 - 9-16

Required dryer capacity

The following correction factors need to be used to select the correct unit for other operating conditions

Correction factors <sup>1</sup> for differ	ent operating p	ressure in bar (g)	) (F,)				
bar (g)	4	6	7	8	9	10	11 - 14
HMD 20.1 – 20.6	0,4	0,8	1	1,2	1,4	1,7	on request
Correction factors <sup>1</sup> for different	ent inlet tempe	rature in °C ( $F_2$ )					
°C	+5	+25	+35	+40	+50	higher temp. on request	
HMD 20.1 – 20.6	1,7	1,2	1	0,9	0,8		
Correction factors <sup>1</sup> for different	ent outlet press	sure dew point (F	<u>,</u> )				
°C	-40	-30	-10	+3	+10		
HMD 20.1 – 20.6	0,4	0,5	0,7	1	1,1		
Selection example			Calculation				
Compressor capacity (V1)	1,	1,100 m³/h					
Operating pressure (F1)	1	10 bar (g)		V	1 100		
Inlet temperature (F1)		+45 °C		$\frac{V_1}{F_1 \cdot F_2} =$	1,100	$- = 1,545 \text{ m}^3/\text{h}$	
Ambient temperature (F2)		+35 °C		$F_1 \cdot F_2$	0.8 · 0.89	,	
V2		Required dryer capacity				Selection:	HDS 1800

<sup>1</sup> These data are approximate and may slightly vary from model to model.



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