PH 2 - 45 HE - Extruded profile heatless adsorption dryers

Features & Benefits

- Advanced energy management for lowest operating costs
 - Compressor synchronization
 - Purge nozzle optimization (optional)
 - PDP control (optional)
- ► High-quality, high-efficient desiccant, selected for the right application molecular sieves
- Spring-loaded cartridges, hence minimizing the risk of crushed desiccant
- Counter-current regeneration for optimal energy efficiency and guaranteed dry air
- Designed for transportability & mountability
- Dryer can be installed vertically or horizontally
- Wall-mounting kit (optional)
- In & outlet can be reversed
- Low noise levels while purging
- High reliability and robust design

General Specifications

- Heatless adsorption dryers: extruded profile design
- Dew points achievable: -40°C/-40°F & -70°C/-94°F
- Pressure range: 4-16 barg/58-232 psig
- Ambient temperature range: 1-50°C/34-122°F
- Inlet temperature range: 1-60°C/34-140°F
- Power supply: 230VAC 50/60Hz



Options





Wall mounting kit

dryers provide you with clean, dry air to extend the life of your equipment and products. Heatless adsorption dryers use dry, expanded purge air to remove moisture from the desiccant

The controller ensures the lowest operational costs thanks to material. compressor synchronization and the optional PDP control. LED's PH 2-45 HE adsorption dryers are capable of drying air to a PDP on the controller indicate whether power supply is connected, of -70°C/-94°F, simply by reducing the flow, thanks to the use towers are pressurized and solenoids are functioning properly. of carefully selected molecular sieves. The desiccant is housed It also provides with preventive maintenance information. Alarms in a robust extruded aluminum body, which can operate until can also be triggered remote thanks to the available voltage-free 16 barg/232 psig (fatigue load). The dryers are equipped with contact.

Technical specifications for PH 2 HE up to PH 45 HE (standard version, PDP -40 °C)												
Specification	Unit	PH 2 HE	PH 4 HE	PH 6 HE	PH 11 HE	PH 15 HE	PH 20 HE	PH 25 HE	PH 35 HE	PH 45 HE		
Nominal volume flow at	l/s	1	2	3	5	7	10	12	17	22		
dryer inlet (1)	m³/hr	4	7	11	18	25	36	43	61	79		
Average purge air consumption	%	18	18	18	18	18	18	18	18	18		
Inlet and outlet	G	1/4"	1/4"	1/4"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"		
connections	NPT	1/4"	1/4"	1/4"	1/2"	1/2"	1/2"	1/2"	 PH 35 HE 17 61 18 1/2" 1/2" 3.05 35 77.1 1270 320 320 12.5 149 	1/2"		
Pressure drop at	barg	0.012	0.075	0.185	0.01	0.04	0.075	0.125	0.21	0.34		
max. flow	psig	0.17	1.09	2.68	0.15	0.58	1.09	1.81	3.05	4.93		
Included pre-filter size	Super fine filter	Mini 3 C HE	Mini 3 C HE	Mini 3 C HE	TF 1 C HE	TF 1 C HE						
Mass	Kg	7	9	11	19	22	25	29	35	44		
IVIASS	Lb	15.5	19.8	24.2	41.9	48.5	55.1	63.9	 PH 35 HE 17 61 18 1/2" 1/2" 0.21 3.05 TF 1 C HE 35 77.1 1270 50 320 12.5 149 	97		
Height	mm	540	720	855	640	725	875	1015	1270	1505		
neight	inch	21.2	28.3	33.6	25.1	28.5	34.4	39.9	50	59.2		
Width	mm	197	197	197	320	320	320	320	320	320		
	inch	7.7	7.7	7.7	12.5	12.5	12.5	12.5	12.5	12.5		
Locath	mm	106	106	106	149	149	149	149	149	149		
Longui	inch	4.1	4.1	4.1	5.8	5.8	5.8	5.8	5.8	5.8		

1. Flow is measured at reference conditions: 1 bara and 20°C at operating pressure of 7 barg, inlet temperature 35°C & std PDP of -40°C at the outlet.

Flow correction factors due to air inlet pressure Kp														
Operating pressure	barg	4	5	6	7	8	9	10	11	12	13	14	15	16
	psig	58	72	87	100	116	130	145	160	174	189	203	218	232
Pressure correction factor	Кр	0.62	0.75	0.87	1	1.12	1.25	1.37	1.5	1.62	1.75	1.87	2	2.12

Flow correction factors due to air inlet temperature Kt									Flow correction factors due to pressure dew point Kdp				
Temperature	°C	20	25	30	35	40	45	50	Dow point	°C	-40	-70	
	°F	68	77	86	95	104	113	122	Dew point	°F	-40	-94	
Temperature cor- rection factor	Kt	1.07	1.06	1.04	1	0.88	0.67	0.55	Dew point correc- tion factor	Kdp	1	0.7	

PH 2-45 HE - Extruded profile heatless adsorption dryers

Purge nozzle

PDP control



Incorporating high-quality components, PH heatless adsorption a mounted pre-filter and an integrated after-filter as standard, can be installed vertically and can also be wall-mounted with a specially designed wall-mounting kit (optional).