

## Hybridryer®

**HBD - SERIES** 

## **BENEFITS AND FEATURES**

- Volume flows of 1,200 to 9,000 m<sup>3</sup>/h
- Low operating expenses in comparison with heat regeneration desiccant dryers
- Compact, complete operational unit
- · Highest energy efficiency at low pressure dew points
- Constant pressure dew point
- Generously dimensioned components guarantee low differential pressure
- Selectable summer/winter operation (+3°C / -40°C)
- Efficient finest oil filtration at the coldest point
- Extended lifetime of the absorbent through extremely low regeneration temperatures



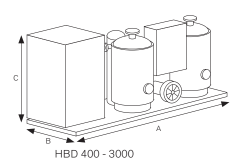
Technical Data	1200 - 4000 5000 - 9000				
Refrigeration dryer					
Heat exchanger	Stainless steel (copper welded)				
Air cooling	•				
Water cooling	0				
Condensate separating system	Stainless steel				
Condensate drain	Elektronic, level-controlled				
Integrated filtration at coldest point	•				
Insulation of all cold parts	•				
Bypass: insulated with valve	•				
Digital-Scroll compressor	•				
Cylinder cut-off	-				
Potential free alarm contact	•				
Desiccant dryer					
Desiccant	Activated Alumina				
Regeneration system	External heat regeneration system				
Pressure dew point control	•				
Insulation of vessels, warm and cold parts	•				
Dust filter at dryer inlet	•				
Potential free alarm contact	•				
Automatic summer/winter operation	0				

General Data	
Medium	Compressed air
Housing	Refrigeration dryer
Colour	RAL 5015 (blue)
Location	Indoors



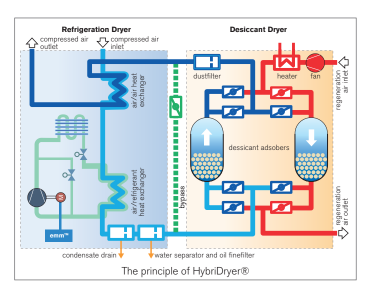
Model	Flow Rate*	Connection (Flange)	Dimensions		Weight	el. Connection	Power Consumption				
							air-cooled		water-cooled		
		(i lalige)	A	В	С		Connection	summer	winter	summer	winter
	m³/h			mm		kg	V/Ph/Hz		k	W	
HBD 1200	1,200	DN 80	4,278 1,540	1 5 40	2,219	2,500		2.4	5.1	1.9	4.6
HBD 1500	1,500	DN 100			2,700		3.4	6.8	2.8	6.2	
HBD 2000	2,000	DN 150		1,860	2,222	3,300	400/3/50 (option: 500/3/50)	4.9	9.3	4.3	8.7
HBD 2500	2,500		4,598			3,500		6.1	11.4	5.3	10.5
HBD 3000	3,000					4,200		7.2	13.9	6.5	13.2
HBD 4000	4,000					4,350		9.9	18.4	8.3	16.7
HBD 5000	5,000	DN 150	5,144	3,236	5,500		11.1	20.8	10.0	19.7	
HBD 6000	6,000	DIV 100	5,159	3,254	2,402	6,250	400/3/50 (option: 500/3/50)	12.8	24.4	11.7	23.3
HBD 7000	7,000		5 470	5,479 3,555 5,497 3,675		7,300		13.7	27.0	12.6	25.9
HBD 8000	8,000	DN 200	5,479			7,700		14.5	29.4	13.4	28.3
HBD 9000	9,000		5,497			8,900		18.5	34.2	17.4	33.1

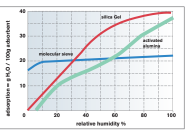
<sup>\*</sup> ISO 7183, based on the intake volume of the compressor at +20°C and 1 bar (a), operating pressure 7 bar (g), inlet temperature +35°C, ambient or cooling water temperature +25°C, Pressure dew point -40°C. Technical data and specification are subject to change without prior notice



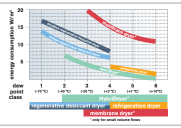
Design Data	Min.	Nom.	Max.
Operating pressure	4 bar (g)	7 bar (g)	10 bar (g)*
Inlet temperature	+5°C	+35°C	+50°C
Ambient temperature	+3°C	+25°C	+45°C

<sup>16</sup> bar (g) as option

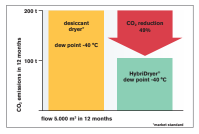




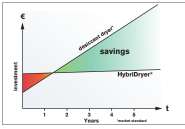
Ideal condition for the adsorbent activated alumina



Dew point classes and their energy requirements



CO<sub>2</sub> reductions with the HybriDryer®



Cost savings with the HybriDryer®

## **SPXFLOW**

















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 $SPX\ FLOW, Inc.\ reserves\ the\ right\ to\ incorporate\ our\ latest\ design\ and\ material\ changes\ without\ notice\ or\ obligation.$ 

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