Dual Tower Heat Regenerative Desiccant Air Dryers 100 to 6000 SCFM

Altec AIR's HRE Series Heat Regenerative Desiccant Air Dryers apply a regulated amount of dried process air, which has been heated by way of a low watt density heater, down through the desiccant bed (counter current). This heated purge air is then exhausted to atmosphere, removing the water vapor that had adhered to the desiccant during the previous cycle.

- ASME / CRN Approved Pressure Vessels
- Factory installed Filters w/ Differential Pressure Gauges and Pre-Filter Timer Drain
- Feature Rich ETL Listed Pro-Logic Controller w/ NEMA 4X Enclosure
- Regulated Purge Flow for Optimum Setting, Regardless of Operating Pressure
- ISO 8573.1 Class 2 -40°F/C Standard Outlet Dewpoint

FEATURES

- Power Requirements (model specific): 120 VAC, 1 Phase, 60 Hz
 230 VAC, 1 Phase, 60 Hz
 460 VAC, 3 Phase, 60 Hz
- Maximum Pressure 150 PSIG Standard
- Maximum Operating Temperature 120°F / 49°C
- Tower Pressure Gauges & Dew Point Indicators
- Welded Frame Base Easy Move With Forklift
- OSHA Approved Mufflers
- Desiccant Fill & Drain Ports
- ASME Safety Relief Valves

www.AltecAIR.com 800.521.5351



OPTIONS

- Alternate Voltages
- EcoTronic Dew Point Demand Control
- Dual Filter & Bypass Packages
- Environment Temperature Protection Kits
- High Pressure (200 PSIG) Models
- Upgraded Controller
- Stainless Steel Control Tube & Fittings
- Bolt-Down Construction

Call for all Available Options

PAtec AR HRE SERIES DUAL TOWER HEAT REGENERATIVE DRYERS

HRE Series

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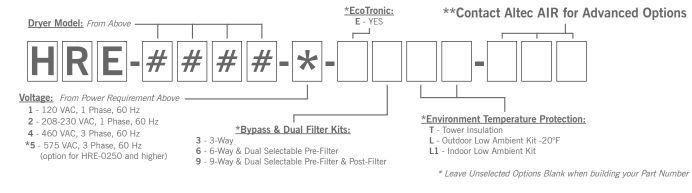
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		INLET Flow (SCFM @ 100 PSIG)	Inlet / Outlet Ports (NPT)	Power Requirement	Heater (KW)	Approx. Purge (SCFM)	Dimensions W x D x H (in)	Weight (Ibs)		
	HRE-0100-1	100	1"	120 VAC, 1 Ph, 60 Hz	1.5	8	27 x 30 x 79	550		
	HRE-0130-1	130				10	27 x 32 x 79	630		
	HRE-0200-2	200		230 VAC, 1 Ph, 60 Hz 15 31 x 36 x 90 940 19 21, 20, 01 1,018		15	31 x 36 x 90	940		
	HRE-0250-2	250	1-1/2"		1 Ph, 60 Hz 3.0 19 31 x 38 x 91	1 Ph, 60 Hz	Weight (ibs) 9 550 9 630 9 940 1,018 1,095 4 1,390 3 1,855 3 2,270 2 2,900 1 4,180 1 4,530 1 6,210 7 6,795 2 7,620 12 9,565 05 11,055 * Units 4000 packaged f designed tr			
NS	HRE-0300-4	300				23	21 X 20 X 91	1,095		
DIMENSION	HRE-0400-4	400			5.0	30	32 x 40 x 94	1,390		
Z H	HRE-0550-4	550	2"		6.0	41	44 x 49 x 93	1,700		
D1N	HRE-0650-4	650	۷.		7.5	49	44 x 52 x 93	1,855		
ન્ઝ	HRE-0800-4	800				9.0	60	44 x 52 x 98	2,270	
ONS	HRE-1000-4	1000	3" (FLG)		12.0	75	52 x 48 x 102	2,900		
AT1	HRE-1250-4	1250	J (FLG)	460 VAC,	12.0	94	96 x 70 x 101	(lbs) 550 630 940 1,018 1,095 1,390 1,700 1,855 2,270 2,900 4,180 4,530 6,210 6,795 7,620 9,565 11,055 * Units 4000 SCFM an packaged filters are p designed to bolt toget		
ECIFICATION	HRE-1500-4	1500		3 Ph, 60 Hz	18.0	$\begin{array}{c c c c c c c c } & Purge & W \\ \hline Purge (SOFM) & Purge (SOFM) & Purge (SOFM) & Purge (SOFM) & 15 & 31 \\ \hline 10 & 19 & 31 \\ \hline 10 & 19 & 31 \\ \hline 115 & 31 \\ \hline 31 & 31 \\ \hline 23 & 31 \\ \hline 31 & 31 $	96 x 70 x 101	4,530		
S	HRE-2000-4	2000	4" (FLG)		25.0	150	96 x 84 x 121	6,210		
SP	HRE-2500-4	2500	4 (FLG)		25.0	185	96 x 84 x 127	6,795		
	HRE-3000-4	3000			30.0	225	90 x 92 x 112	7,620	w	
	HRE-4000-4	4000			38.0	300	117 x 127 x 112	9,565		
	HRE-5000-4	5000	6" (FLG)		50.0	375	133 x 116 x 105	11,055	* Units 4000 SCFM and larger with factory packaged filters are provided on two bases designed to bolt together at installation.	
	HRE-6000-4	6000			60.0	450	145 x 123 x 104	14,125		

Sizing based on the Compressed Air and Gas Institute CAGI ADF 200 Standard for Compressed Air of 100 PSIG inlet pressure, 100°F inlet temperature and -40° F pressure dew point providing ISO Quality to standard 8573-1 rating 1-2-1 for Compressed Air Quality.

Sizing	Dryors	for	Variable	Conditi
0121115	Digers		variable	Condition

Maximum Inlet Flow (-40° F/C PDP)	=	INLET Flow (above)	Х	Inlet Pressure Correction Factor (A)	Х	Inlet Temp Correction Factor (B)

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TABLE	Maximum Inlet Flow (-40° F/C PDP) = INLET Flow (above) x Inlet Pressure Correction Factor (A) x Inlet Temp Correction Factor (B)												
ĒR	Actual Pressure (PSIG)	60 70		80	90	100	110	120	130	140	150		
A A	Correction Factor (A)	0.66	0.72	0.82	0.90	1.00	1.07	1.15	1.24	1.33	1.40		
	Inlet Temp (°F)	80		90		100		110		120			
	Correction Factor (B)	1.40		1.32		1.00		0.	75	0.58			



For more complete information on Altec AIR products and services, visit us on the web at www.AltecAIR.com. Material and specifications are subject to change without notice. Featured units in photos may include optional features. Please © 2022 Altec AIR. All Rights Reserved. SPEC-HRE-0323