Up to 4200 SCFD

- Available in 120 VAC & 220 VAC Models
- Accurate Humidity Sensing within ±0.1% RH
- Digital Display of All Operating Parameters
- Remote Real-Time Data and Alarm Reset Capabilities
- SNMP Communication Compatible
- Remote Access via Web Browser Interface
- Imperial and Metric Unit of Measure Options
- 8,000 Hour Maintenance Interval
- Quietest Dryer on the Market

ACCESSORIES

- Installation Kit (P011752)
- 6-Month Maintenance Kit (P012314)
- 8,000 Hour Maintenance Kit (P011471)
- Cycle Module Interface (PVDW34)
- 1/2" Tubing (PPEC430 sold per foot)
- 3/4" Hose (P07490 sold per foot)



NEBS Compliant

	P4200W	P4200WLP	P4202W	P4202WLP
Output Capacity	Normal: 2,600 SCFD (74 SCMD) Continuous Maximum: 4,200 SCFD (119 SCMD) Emergency			
Power Requirements	110 - 125 VAC, 50/60 Hz (15 Amp Service Recommended)		220 - 230 VAC, 1-Phase, 50/60 Hz (15 Amp Service Recommended)	
Running Amps	8.6 Amps		3.9 Amps	
Outlet Pressure Range Outlet Air Relative Humidity	5 - 20 PSIG (35 - 138 KPa)	0.30 - 10 PSIG (2 - 69 KPa)	5 - 20 PSIG (35 - 138 KPa)	0.30 - 10 PSIG (2 - 69 KPa)
Outlet Air Relative Humidity	Less than 2% RH			
Compressor Type	Two-Cylinder, 3/4 HP, Oil-less Type			
Drying Method	Heatless Desiccant			
Environment Operating Temperature Range	40° - 85°F (5° - 30°C) Ambient *Unit will go into SHUTDOWN Mode if Cabinet Temperature exceeds 120°F (49°C)			
Noise Level	63 dBA at 3' (1 m)			
Heat Dissipation	3,500 BTU/hr		2,900 BTU/hr	
Alarms	Standard Alarms - Complete readings of all critical measurement points, individual alarm indication display, including SNMP Communication			
Outlet Connections	1/2" NPT Female			
Dimensions	21" D x 25.5" W x 49" H (53.3 cm D x 64.1 cm W x 124.5 cm H)			
Weight	222 lbs (100 kgs)			

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 contact an Altec AIR representative for all available options. Altec AIR logo is a registered trademarks of Altec Inc. in the United States and various other countries and may not be used without permission. © 2022 Altec AIR. All Rights Reserved. SPEC-P4200W-2022



