



Whitlock®

PROVIDING SOLUTIONS, NOT JUST EQUIPMENT



NOMAD II PORTABLE DRYING SYSTEM

The Nomad II portable drying and conveying systems combine the advanced features and reliability of AEC's AD dryers with an integral conveying system. These systems provide simple and fast loading of your process machine and the Nomad II. The entire system is mounted on a rugged, portable cart.

STANDARD FEATURES

- Nomad II PD Series systems include an AD Series dryer with the AP1 control system, a drying hopper, and an integral dry air conveying system to the drying hopper and/or process machine(s)
- Mounted on a portable cart for maximum flexibility
- Sight glass material receiver supplied for minimal inventory on the process machine
- Insulated stainless steel drying hopper (1.7 cu. ft. [50 liter] access door is optional) with slide gate (access door on hopper 3.0 cu. ft. [85 liter] and larger is standard)
- Single power connection point for system

AP1 CONTROL SYSTEM FEATURES

- Touch-screen control interface provides clear information about desiccant bed regeneration, process temperature, dewpoint and material loading system
- Allows simple start-up, shut-down, and adjustment of drying and conveying parameters
- "Off-the-shelf" programmable controller regulates the drying and conveying functions of the complete system
- Integral PID temperature control with display of setpoint and actual process and regeneration temperature
- Display of actual dewpoint and alarm settings
- Alarm indication includes high temperature conditions, high dewpoint, and dirty filters
- Material overdrying protection

OPTIONS

- Ethernet communication module



NOMAD II PORTABLE DRYING SYSTEM

www.aecinternet.com



SYSTEM "A": MACHINE LOADING

- Machine loading control
- Closed-loop dry air conveying to process machine
- SRI Series stainless steel sight glass receiver for machine

SYSTEM "B": DRYING HOPPER LOADING

- Conveying system fills the drying hopper instead of the process machine
- Includes SRCO2 material receiver with hose and pick-up wand; 1.5" FCO open loop standard take-off on hopper discharge

SYSTEM "C": MACHINE & DRYING HOPPER LOADING

- Uses all of the above features to convey to both the drying hopper and the machine

SYSTEM "D": 2 MACHINES & DRYING HOPPER LOADING

- Self-contained system to load drying hopper and two machines

SYSTEM "BP": DRYING HOPPER LOADING WITH PROPORTIONING VALVE

- Loading drying hopper from 2 different sources using a proportioning valve

SYSTEM "CP": MACHINE & DRYING HOPPER LOADING WITH PROPORTIONING VALVE

- Uses the features of System "BP," and will convey to one machine

SYSTEM "DP": MACHINES & DRYING HOPPER LOADING WITH PROPORTIONING VALVE

- Uses the features of System "BP," and will convey to two machines using a proportioning valve

ADDITIONAL FEATURES



All units feature integral conveying systems that convey on demand while providing closed-loop drying.



A remote proportioning valve is available for the drying hopper.



The off-the-shelf touch-screen controller provides independent operation of dryer and conveying control circuits.

Model	Dryer process air flow		Temperature Range*		Insulated Drying Hopper Capacity			
			°F	°C				
AD15/0.85	15	25	180-300	71-149	0.85	25	30	14
AD15/1.7	15	25			1.7	50	60	27
AD30/1.7	30	50			1.7	50	60	27
AD30/3.0	30	50			3.0	85	100	45
AD30/4.0	30	50			4.0	110	150	68
AD60/3.0	60	100			3.0	85	100	45
AD60/4.0	60	100			4.0	110	150	68
AD60/6.0	60	100			6.0	170	200	90
AD60/9.0	60	100			9.0	255	300	135

* High temperature package available for up to 400°F (205°C)

www.aecinternet.com
aecweb@corpemail.com

AEC is committed to a continuing program of product improvement. Specifications, appearances and dimensions are subject to change without notice.
 © 2011 AEC Bulletin WH1-135B.5 Printed in USA



NOMAD II PORTABLE DRYING SYSTEM



Global Headquarters:

AEC Schaumburg
 1100 E. Woodfield Rd #588
 Schaumburg, IL 60173
 Tel: +1 847 273 7700
 Fax: +1 847 273 7804

AEC New Berlin
 2900 S. 160th Street
 New Berlin, WI 53151
 Tel: +1 262 641 8610
 Fax: +1 262 641 8653



AEC Suzhou
 109 Xingpu Road SIP
 Suzhou, China 215126
 Tel: +86 512 8717 1919
 Fax: +86 512 8717 1916



AEC Warsaw
 ul.Dziakowa 115
 02-234 Warszawa
 Tel: + 48 22 390 9720
 Fax: + 48 22 390 9724



AEC India
 Regus, Level 2, Connaught Place
 Bund Garden Road, Pune 41100,
 India
 Tel: +91 20 4014 7575/40147615
 Fax: +91 93 7115 4045