

Non-Cycling Hi-Temp Refrigerated Dryers

pneumatech
Pure air . Pure gas



**ADA-25
to ADA-125**

Features	Benefits
No air loss demand drain	Eliminates water, oil and dirt from air system while saving energy
Units rated to 39 °F or 50 °F dewpoint	Prevents damage to pneumatic tools and cylinders, adding to their lifetime use
Air Inlet up to 180 °F (82 °C)	No separate aftercooler needed
Plate and frame heat exchanger with integrated air-to-air HX	Durability and helps eliminate pipe “sweating”
cULus listed	Unit suitable for all municipalities and Canada
Durable powder-coated cabinet	Long Life



Model Number	39 °F PDP scfm*	50 °F PDP scfm*	Operating kW	In/Out Conn. Size (in)	Max. Working Pressure (psig)	Refrigerant Type	Dimension L x W x H (in)	Approx. Shipping Weight (lb)
ADA-25	20	25	0.42	NPT 3/4 (F)	232 psig	R134a	22 x 16 x 25	57
ADA-50	40	50	0.84	NPT 1 (F)	232 psig	R404A	26 x 21 x 39	108
ADA-75	60	75	1.69	NPT 3/4 (F)	232 psig	R404A	26 x 21 x 39	168
ADA-100	80	100	1.63	NPT 3/4 (F)	232 psig	R404A	26 x 21 x 48	231
ADA-125	100	125	2.03	NPT 3/4 (F)	232 psig	R404A	26 x 21 x 48	236

* scfm flow at 180 °F inlet, 125 psig inlet and 95 °F ambient temperature.

Designed for easy four-step installation:

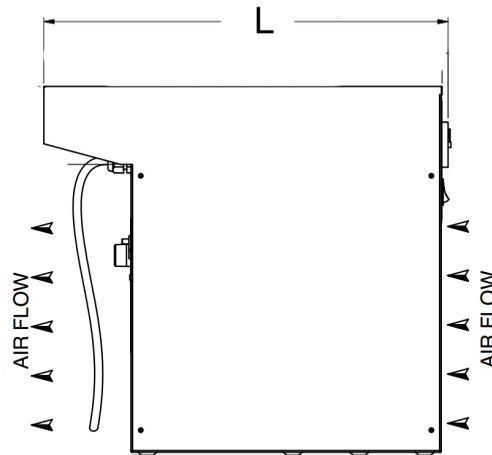
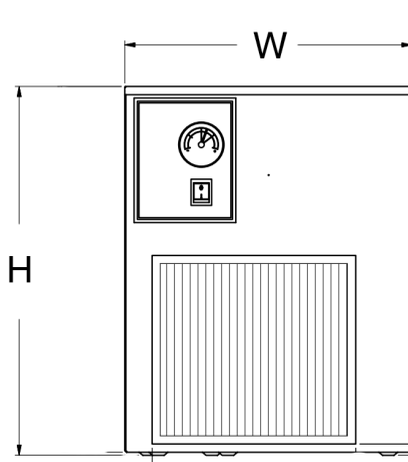
1. Assemble optional coalescing pre-filter to air inlet connection
2. Connect compressor air outlet to optional pre-filter at air inlet connection
3. Pipe the connection to plant air system from optional after-filter or air outlet
4. Electrical three-pronged plug connects to grounded wall connection

Max. working pressure: 232 psig (16 bar)

Inlet Temperature: 180 °F (82 °C)

Ambient Temperature: 40 °F min. 100 °F max.

Note: Capacity and kW ratings are at full load at CAGI ADF-100 standard conditions of 95 °F (35 °C) ambient and 125 psig (8.6 bar). Compressed air inlet temperature is rated at the extreme condition of 180 °F (82 °C).



PDP (Pressure Dew Point) Indicator



- Increased dryer information display



Alarm (high/low dewpoint, fan probe failure or PDP probe failure)



Dryer Power On



Fan in rotation

PDP Alarms:



High PDP



Low PDP
(freezing problems)

Pneumatech reserves the right to change or revise specifications and product design in connection with any features of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions or replacements for equipment previously sold or shipped.

© 2016 Pneumatech. All rights reserved.



Pneumatech

1800 Overview Drive
Rock Hill, SC 29730 USA

1-800-336-2285

www.pneumatech.com

