

Compressed Air Mini PD Portable Dryer

■ Compact Size:

- The Mini PD portable dryer replaces press mounted drying hoppers so material changes can be made off the press / extruder. Dryers can be staged outside the molding area for preparation for the next material run, eliminating downtime on material changeovers

■ Conveyance to the press:

- Our DAC compressed air loader provides quiet, reliable transfer of dried materials to the press / extruder

■ CAMD Dryer:

- With no moving parts the CA series is ideal for low throughput / small press and extruder applications with a simple, easy to use trouble free design
- Can operate from high (350°F - 175°C) to low (80°F - 25°C) drying temperatures without the need for water cooled after-coolers. Hoppers are available from 5, 15 & 30 pound capacity
- The Dri-Pak membrane assures low dewpoint air to dry the toughest materials such as PLA's, Isoplast, Ultems

The Mini PD dryers are ideal for small press /extruders with the dryer and hopper on a compact, casted floor frame.

Optional DAC

compressed air loaders

provide easy, safe

changeovers eliminating press mounted drying hoppers



MDP-15C w/ ADC Control

Dri-Air Model	Process Rate (lbs/hr) (kg/hr)		Model Dimensions (l/w/h) inch cm		Hopper Size (lbs) (kg)	
MPD-5C	2	1	25x18x26	64x46x66	5	2
MPD-15C	5	2	25x18x33	64x46x86	15	7
MPD-30C	10	5	25x18x38	64x46x96	30	14

Available in 110 or 220 volt single phase electrics



CAMD Controls

■ ADC Control includes:

- -49°F dewpoint monitor
- High temp alarm & shutdown
- 7 day timer
- Alarm history
- Thermocouple alarms

DAC Compressed Air Loaders

DAC loaders offer you a complete portable drying solution

- Quiet, reliable easy to clean compressed air loaders are ideal for loading molding machines / extruders or drying hoppers

