

## Compressed Air Micro & Floor Mount Dryers

The CA dryers are compact, easy to use dryers that uses your plant air and internal Dri-Pak membrane to assure – 49F dewpoint air at the hopper

### Low Maintenance

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 (350F) to low (80F) drying temperatures without the need for water cooled after-coolers.

The Dri-Pak membrane assures low dewpoint air to dry the toughest materials such as PLA's, Isoplast, Ultems

The CAMD micro dryers use custom built drying hoppers from 2 oz to 2 liters capacities. Hoppers include process heaters for precise temperature control.

The CAFM dryers use our standard 5, 10, 15 & 30 pound stainless steel hoppers. The CAFM utilizes an internal booster heater and Hoppers are designed around your application, with custom mounting flanges available for micro molding machines or extruders, for easy, trouble free installation.

Larger hopper sizes are available in the 5, 15, 30 & 60 pound capacities with our beside the press and hopper mount compressed air series dryers

### CAFM Controls



UDC – Ultra dryer control includes:  
 •High temp alarm & shutdown  
 •Optional items include:  
 -40 F Dewpoint monitor



CAMD-1 w/ ADC Control, 2 & 3/4 liter hopper

Dri-Air Model	Process Rate (lbs/hr)	Process Rate (kg/hr)	Dryer Dimensions inch	Dryer Dimensions cm	Booster Heater	Compressed Air Required
CAMD	2	1	11/18/21	28/46/54	external	.25 - 2 CFM
CAFM	10	5	11/18/21	28/46/54	internal	.25 - 2 CFM

110 or 220 volt 1 phase electrics 100 psi of clean compressed air required

### Control Option

### ADC Control Option



ADC Control features: alpha numeric display, –49 F dewpoint monitor, 7 day timer, alarm history, high temp alarm, thermocouple alarms and temperature set back to prevent over drying of resins. Communication options via Ethernet or USB connection



Phone: 860-627-5110 email:sales@dri-air.com  
 16 Thompson Road, East Windsor, CT 06088