AD-80i

80-lb Capacity OPL Dryer

Standard Features:

- · Variable drum speed
- · Pre-heat system
- Trans-axial airflow
- Fully insulated cabinet
- · Double-pane door glass
- · Self-cleaning lint screen
- · Direct spark ignition
- Two-point roller support
- "IMC" intuitive micro control with auto-dry system
- S.A.F.E. (Sensor Activated Fire Extinguishing System)
- Single-phase reversing basket
- · Stainless steel basket and fronts
- · Simplified inverter drive system
- Available in gas, steam & electric
- Fits through 48" door



AD-80i OPL Dryer

Optional Features:

Automatic Airflow Compensator (AAFC)

Optional AAFC adjusts exhaust fan speed to improve exhaust flow with increased back pressure caused by installation issues. This exclusive patented technology adjusts fan speed and enhances dryer performance. Measurements are calculated in real-time, on an ongoing basis to optimize dry-times and efficiency.

Why Purchase AD-80i?

Performance

The achievement: Through innovative design, the i-Series dryers achieve higher performance, industry-leading efficiency, shorter dry times and safer, more reliable operation. What an owner wants, an owner gets: saving money on utilities, payroll, and maintenance. Anyone can say their dryers have the best performance. The Intelligent Dryer Series has the features to prove it.

Reliability

Demanding owners require more than just outstanding performance for their toughest laundry environments. To accommodate owners, we designed the i-Series with years of reliable operation as an absolute design necessity. A sturdy steel-welded cabinet, fewer moving parts and top-quality components are the foundation of the line. Costly repairs and unwanted downtime are now a thing of the past.

IMC— Intuitive Micro Controls is easy-to-use and 100% customizable.

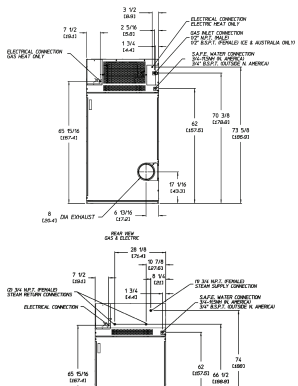
The IMC is an intelligent and simple-to-use control system that provides one-touch program selection. By creating a fully integrated drying system, ADC utilizes IMC to control all aspects of the drying process to minimize user error and maximize drying speed and efficiency.



Your local ADC independent authorized distributor

AD-80i

AD-80i Specifications								
Max	imum Capacity (dry weight)	80 lb		36.28 kg				
Tum	bler Diameter	37"	37"		3.98 cm			
Tum	bler Depth		35-7/16'	'	90.01 cm			
Tum	bler Volume		22.05 cu 1	22.05 cu ft		524.39 L		
Tum	bler/Drive Motor		1 hp		0.74 kW			
Blov	ver/Fan Motor*		3/4 hp		0.56 kW			
	net Width		39"		99.06 cm			
	net Depth		52-3/8"			33.03 cm		
	net Height		77-7/8"		1	97.80 cm		
	r Opening (diameter)		31-3/8"		7	'9.69 cm		
Doo	r Sill Height		29"		73.66 cm			
Water Connection			3/4"–11.5 NH (North America) 3/4" B.S.P.T. (Outside North America)					
Drye	ers per 20'/40' Container	8 / 16						
Drye	ers per 48'/53' Container			/ 26				
	Voltage Available		120-480	120-480V 1,3ø		2,3 50/60 Hz		
	Approximate Net Weight		700 lb		3	17.52 kg		
	Approximate Shipping Weight		720 lb		326.59 kg			
S	Airflow 50 Hz 60 Hz		880 cfm		24.91 cmm			
Gas			920 cfm		26.05 cmm			
	Heat Input		135,000 Btu/hr		34,019 kcal/hr			
	Exhaust Connection (diameter)		8"		20.32 cm			
	Inlet Pipe Connection		1/2" N.P.T. (Male)					
			1/2" B.S.P.T. (Female) (CE and Australia Only)					
	Voltage Available		280-480V 1,3ø		2,3,4w 50/60 Hz			
	Approximate Net Weight		710 lb		322.05 kg			
	Approximate Shipping Weight		730 lb		331.12 kg			
ric	Airflow 50 Hz 60 Hz		770 cfm		21.80 cmm			
Electric			740 cfm 8"		20.95 cmm 20.32 cm			
E	Exhaust Connection (diameter) Oven Size		kW	D+ı	/hr	kcal/hr		
	Overi Size		22		067	18,917		
	Voltage Available		20.4		608	17,541		
			18.5		125	15,907		
			120-480					
	Approximate Net Weight		830 lb		2,3 50/60 Hz 376.48 kg			
	Approximate Net Weight Approximate Shipping Weight		865 lb		392.36 kg			
	Airflow 50 Hz		854 cfm		24.18 cmm			
Steam	60 Hz		1,025 cfm		29.02 cmm			
	Steam Consumption (Max)		140 lb/hr		63.50 kg/hr			
	Operating Steam Pressure		150 psi		10.34 bar			
	Exhaust Connection (Diameter)		8"		20.32 cm			
	Boiler Horsepower (Normal Load)		3.6 Bhp					
	Supply Connection	(1) 3/4" N.P.T. (Female)						
	Return Connection		(2) 3/4" N					
		(Z) 3/4 IV.I.I. (Wale)						



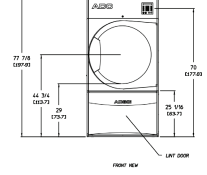
8 DIA EXHAUST REAR VIEW STEAM

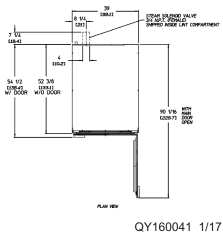
03/29/15

^{*} If configuration ordered is 1ph motor, 3ph heat dryer will be 4w.

Electrical Service Specifications							
GAS & STEAM HEAT							
SERVICE	DUAGE	WIRE	APPROX A	CIRCUIT			
VOLTAGE	OLTAGE PHASE		60 Hz	50 Hz	BREAKER		
120	1ø	2	9.8		15		
208	1ø	2	10		15		
220	1ø	2	5	5	15		
230	1ø	2	5	5	15		
240	1ø	2	5	5	15		
208	3ø	3	4.45		15		
220	3ø	3	8.35	4.45	15		
230	3ø	3	8.35	4.45	15		
240	3ø	3	8.35	4.45	15		
380	3ø	3		2.73	15		
400	3ø	3		2.73	15		
416	3ø	3		2.73	15		
440	3ø	3	4.53		15		
460	3ø	3	4.53		15		
480	3ø	3	4.53		15		

Electrical Service Specifications										
ELECTRIC HEAT										
SERVICE	PHASE	WIRE SERVICE	kW	APPROX A	CIRCUIT					
VOLTAGE	FRASE			60 Hz	50 Hz	BREAKER				
SINGLE-PHASE HEAT SINGLE-PHASE MOTOR										
208	1ø	2	22	116.1		150				
220	1ø	2	18.5	94.0	89.0	125				
230	1ø	2	20.4	98.6	93.6	125				
240	1ø	2	22	101.7	93.6	150				
THREE-PHASE HEAT SINGLE-PHASE MOTOR										
208	3ø	3	22	71.4		90				
220	3ø	3	18.5	58.5	53.4	70				
230	3ø	3	20.4	62.2	56.1	80				
240	3ø	3	22	63	57.8	80				
380	3ø	3*	18.5		34.7	50				
400	3ø	3*	20.4		36.1	50				
416	3ø	3*	22	-	37.2	50				
THREE-PHASE HEAT THREE-PHASE MOTOR										
208	3ø	3	22	69		90				
220	3ø	3	18.5	57	55	80				
230	3ø	3	20.4	60	58	80				
240	3ø	3	22	61	59	80				
380	3ø	3	18.5		33	50				
400	3ø	3	20.4		34	50				
416	3ø	3	22		35	50				
440	3ø	3	18.5	29		40				
460	3ø	3	20.4	30		40				
480	3ø	3	22	31		40				







88 Currant Road, Fall River, MA 02720-4781 • 508.678.9000

^{*} Blower/fan motor for single-phase steam is 1 hp (0.75 kW). Blower/fan motor for 3-phase, all heat, is 1 hp (0.75 kW).