ADC AD-170

170-lb Capacity OPL Dryer

Standard Features:

- 170-lb. capacity
- 51.20 cu. ft. basket volume
- 550,000 Btu/hr heat input, 3,700 cfm airflow
- · Radial airflow
- Self-diagnostic microprocessor with patented auto-drying feature
- Steel door with gasketless glass
- Reversing basket is standard
- Available in gas, steam and electric heat

Optional Features:

- Stainless steel front, cabinet & basket
- S.A.F.E. (Sensor Activated Fire Extinguishing System)



AD-170 OPL Dryer

Why Purchase ADC AD-170?

Engineer-Driven Design That is Built to Last

Our dryers showcase ADC's engineer-driven approach to design. Bearings are permanently lubricated on the motor and drive system. There are no chains used at ADC; rather, we use V-belts and pulleys for smooth, quiet, and trouble-free operation. Our dryer cabinets are electrostatically powder-painted inside and out, then baked at 420-degrees fahrenheit before final assembly—ensuring the hardest surface and the longest-lasting finish in the industry.

Rugged Steel Door with Gasketless Door Glass

Our dryer doors are one solid piece of steel with gasketless glass. This eliminates the issue of glass falling out due to wear and tear on rubber gaskets that some manufacturers use to secure their glass. The security and durability that gasketless glass provides is essential to a successful laundromat operation.

Easy-to-Read, Multilingual Controls

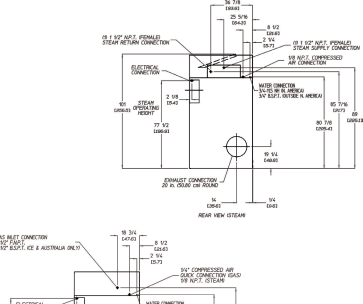
We were the first to bring computer-operated dryers to the market and today we continue to be a leader in applying technology to dryer operation. Our years of experience along with our accessible design, easy-to-read LED screens and our user-friendly multilingual interface positions ADC as the pioneer in the laundry industry.

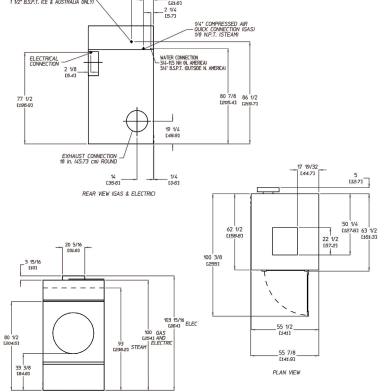
Your local ADC independent authorized distributor



ADC AD-170

	AD-170 Specifications							
Tumbler Capacity (Dry Weight)					170 lbs. (77.11 kg)			
Tumbler Diameter					51-1/2"(130.81 cm)			
Tumbler Depth					42-1/2" (107.95 cm)			
Tumbl	er Volu	me		51.20 cu ft (1,449.82 L)				
Tumbl	er/Driv	e Motor		1 hp (0.75 kW)				
Blowe	r/Fan M	lotor		7-1/2 hp (5.59 kW)				
Door 0	Opening	g (Diameter)		31-3/8" (79.69 cm)				
Door S	ill Heig	ht		33-3/8" (84.77 cm)				
S.A.F.E	. Water	Connection Outsid	North Ar e North Ar	3/4" F.N.P.T. (11.5 N.H.) 3/4" B.S.P.T.				
		'/40' Contain	er		3/7			
-	per 48	'/53' Truck			8/9			
Width					55-7/8" (149.5 cm)			
Depth					62-1/2" (158.7 cm)			
	Voltage Available				208-575V 3ø 3,4w 50/60 Hz			
	Approximate Net Weight				2,103 lb (953.90 kg)			
	Approximate Shipping Weight			ht	2,269 lb (1,029.20 kg)			
	Airflow 60 Hz				3,700 cfm (104.77 cmm)			
S	50 Hz				3,700 cfm (104.77 cmm)			
E E	Heat Input				550,000 Btu/hr (138,598 kcal/hr)			
	Exhaust Connection (Diameter)			r)	18" (45.72 cm)			
	Comp	ressed Air Co	onnection		1/4" Quick Connection			
	Comp	ressed Air Vo	olume		4.25 cfh (0.12 cmh)			
	Inlet Pipe Connection				1-1/2" F.N.P.T. 1-1/2" F.B.S.P.T. (CE a	l Atli Oli-)	$\frac{1}{2}$	
	Voltage Available					4w 50/60 Hz	1	
	Voltage Available				2,103 lb (953.90 kg)	30/00112		
	Approximate Net Weight Approximate Shipping Weight				2,269 lb (1,029.20 kg)	7)		
	Airflo	-	ping weig	60 Hz	3,700 cfm (104.77 cmm)			
Ę	Airiio	vv		50 Hz	3,700 cfm (104.77 cmm)			
せ	Evhai	ıst Connectic	n (Diamoto		18" (45.72 cm)			
Electric	Exhaust Connection (Diameter) Compressed Air Connection				1/4" Quick Connection			
111	Compressed Air Volume				4.25 cfh	0.12 cmh	1	
	Oven Size					0112 01111	1	
	kW	Btu/hr	kcal/	hr				
	126	429,900	108,3	00				
	Voltag	ge Available			208-480V 3ø 3,	4w 50/60 Hz		
	Approximate Net Weight				2,259 lb (1,024.67 kg	g)	4	
	Approximate Shipping Weight				2,425 lb (1,099.96 kg)			
	Airflow 60 Hz				4,400 cfm (124.59 cmm)			
Steam	50 Hz				4,400 cfm (124.59 cmm)			
	Steam Consumption				520 lb/hr (236 kg/hr)			
	Operating Steam Pressure				125 psi max (8.62 bar)			
	Exhaust Connection (Diameter)				20" (50.80 cm)			
	Compressed Air Connection**				1/8" N.P.T.			
	Compressed Air Volume **				5.00 cfh (0.14 cmh)			
	Boiler HP (Normal Load)				14.5 Bhp			
	Standard Supply Connections †				(1) 1-1/2" M.N.P.T.		1	
	Stand	ard Return C	onnection	ıs †	(1) 1-1/2"M.N.P.T.			





Electrical Service Specifications									
DUACE	WIRE	APPROX AMP DRAW		CIRCUIT					
PHASE	SERVICE	60 Hz	50 Hz	BREAKER					
126 kW (Nominal) Electric									
3ø	4*	105	176	250					
3ø	4*		191	250					
3ø	3	152		200					
3ø	3	159		200					
3ø	3	166		225					
3ø	3	102		150					
	3ø 3ø 3ø 3ø	### SERVICE 126 kW (Noil 30 4* 30 4* 30 3 30 3 30 3	PHASE SERVICE 60 Hz 126 kW (Nominal) El 30 4* 105 30 4* 30 3 152 30 3 159 30 3 166	PHASE SRVICE 60 Hz 50 Hz 126 kW (Nominal) Electric 30 4* 105 176 30 4* 191 30 3 152 30 30 3 159 30 30 3 166					

01/16/15

FRONT VIEW

Electrical Service Specifications								
SERVICE PHASE		WIRE	APPROX AMP DRAW		CIRCUIT			
VOLTAGE	PHASE	SERVICE	60 Hz	50 Hz	BREAKER			
GAS & STEAM								
208	3ø	3	29		40			
220	3ø	3	28	28	40			
230	3ø	3	27	32	40			
240	3ø	3	27		40			
380	3ø	3	17	17	30			
400	3ø	4*		17	30			
416	3ø	4*		16	20			
440	3ø	3	15		20			
460	3ø	3	14		20			
480	3ø	3	14		20			
575	3ø	3	18		30			

Specifications in parentheses are metric equivalents.

IMPORTANT: Dryer requires a clean, dry and regulated

80 PSI +/- 10 PSI (5.51 bar +/- 0.68 bar) air supply.

** Compressed air is not required with optional steam solenoid valve.

[†] Optional Steam Coil Connection Differ. Refer to Installation Manual.



QY160014 1/17

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