ADC AD-320

20-lb x 2 Capacity OPL Stack Dryer

Standard Features:
- 20-lb. x 2 capacity
- 8.4 cu. ft. volume per pocket
- 60,000 Btu/hr heat input and 400 cfm per pocket
- 100% axial airflow
- Steel door with gasketless glass
- 16” diameter vent connection per pocket
- 1/2” gas connection per pocket
- Independent electrical connections for each tumbler
- Only 38-7/8” deep (for gas and electric)
- Front-serviceable
- Fits through standard 36” door
- Available in gas, steam and electric heat

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

Why Purchase ADC AD-320?

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 or gear reducers 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.

Component Accessibility
The AD-320 is a dual-pocket dryer that offers 98% component accessibility from the front of the tumbler. This feature allows the dryer to be placed against the wall without concern for regular rear maintenance. The AD-320 has a large lightweight lint drawer that is accessible and easy-to-clean—only requiring cleaning once a day. Its fine, stainless steel lint screen is standard.

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 LCD screens and our user-friendly multilingual interface positions ADC as the pioneer in the laundry industry.

Your local ADC independent authorized distributor

www.adclaundry.com
AD-320 Specifications

Tumbler Capacity (dry weight) 20 lbs. (9.07 kg) x 2
Tumbler Diameter 27-1/4" (69.22 cm)
Tumbler Depth 25" (63.5 cm)
Tumbler Volume 8.4 cu ft (237.86 L)
Tumbler/Drive Motor 1/3 hp (0.25 kW)
Blower/Fan Motor N/A
Door Opening (diameter) 21-1/2" (54.6 cm)
Door Sill Height (top pocket/bottom pocket) 50-15/16" (129.4 cm) / 12-3/16" (31 cm)
S.A.F.E. Water Connection 3/4" (11.5 NH) F.N.P.T. / 3/4" B.S.P.T. (outside North America)
Dryers per 20'/40' Container 14 / 28
Dryers per 48'/53' Truck 34 / 36
Width 29-3/4" (75.57 cm)
Depth (gas and electric/steam) 38-1/8" (98.7 cm) / 43-15/16" (111.6 cm)
Height 78-1/4" (198.8 cm)
Airflow gas/electric/steam 60 Hz: 400 cfm (11.33 cmm) / 333 cfm (9.44 cmm) 50 Hz:
Exhaust Connection 6" (15.24 cm)

GAS MODEL:
Voltage Available 100-240v 1ø 2w
Approx. Net Wt. 760 lbs (344.7 kg)
Approx. Ship Wt. 795 lbs (360.6 kg)
Heat Input (per pocket) 60,000 btu/hr (15,120 kcal/hr)
Inlet Pipe Connection 1/2" F.N.P.T. / 1/2" B.S.P.T. (CE and Australia Only)

ELECTRIC MODEL:
Voltage Available 208-416v 1,3ø 2,3,4w
Approx. Net Wt. 760 lbs (344.7 kg)
Approx. Ship Wt. 795 lbs (360.6 kg)

STEAM MODEL: *
Voltage Available 100-240v 1ø 2w
Approx. Net Wt. 873 lbs (396.0 kg)
Approx. Ship Wt. 949 lbs (430.5 kg)
Steam Consumption (per pocket) 101 lbs/hr (45.8 kg/hr)
Operating Steam Pressure 125 psi max. (8.6 bar)
Compressed Air Connection 1/8" F.N.P.T.
Compressed Air Volume 0.5 cfm / 0.014 cmh
Boiler Horsepower (per pocket) 2.9 Bhp
Supply Connection 1" F.N.P.T.
Return Connection 3/4" F.N.P.T.

Specifications in parentheses are metric equivalents.

* Dryer must be provided with clean, dry and regulated 80 psi +/- 10 psi (5.51 bar +/- 0.69 bar) air supply.

Electrical Service Specifications

<table>
<thead>
<tr>
<th>SERVICE VOLTAGE</th>
<th>PHASE</th>
<th>WIRE SERVICE</th>
<th>OVEN KW</th>
<th>APPROX AMP DRAW</th>
<th>CIRCUIT BREAKER</th>
</tr>
</thead>
<tbody>
<tr>
<td>208</td>
<td>1ø</td>
<td>2</td>
<td>15</td>
<td>76.9</td>
<td>110</td>
</tr>
<tr>
<td>240</td>
<td>1ø</td>
<td>2</td>
<td>15</td>
<td>66.9 / 66.8</td>
<td>90</td>
</tr>
<tr>
<td>208</td>
<td>3ø</td>
<td>3</td>
<td>15</td>
<td>46.4</td>
<td>70</td>
</tr>
<tr>
<td>220</td>
<td>3ø</td>
<td>3</td>
<td>15</td>
<td>43.7 / 60</td>
<td></td>
</tr>
<tr>
<td>240</td>
<td>3ø</td>
<td>3</td>
<td>15</td>
<td>40.5 / 60</td>
<td>60</td>
</tr>
<tr>
<td>380-440</td>
<td>3ø</td>
<td>4ø</td>
<td>15</td>
<td>27.1</td>
<td>45</td>
</tr>
<tr>
<td>416</td>
<td>3ø</td>
<td>4ø</td>
<td>15</td>
<td>25.1</td>
<td>45</td>
</tr>
<tr>
<td>480</td>
<td>3ø</td>
<td>3</td>
<td>15</td>
<td>23.1</td>
<td>45</td>
</tr>
</tbody>
</table>