



## SMALL LOAD EFFICIENCY FOR ON-PREMISE LAUNDRIES

Used as a team, the Econ-O-Wash topload washer and the Econ-O-Dry singleload or stacked dryer effectively clean and dry smaller loads quickly and efficiently—improving on-premise laundry productivity.





# ECON-O-WASH TOPLOAD WASHERS







## Durability

The Econ-O-Wash topload is constructed for unmatched longevity. It features a durable porcelain enamel washtub, a scratch-resistant, hard-baked porcelain enamel top and lid, a heavy-duty, two-speed motor, and a corrosion-resistant polypropylene pump—all wrapped up in a rugged galvanized steel cabinet!

## Energy Efficiency & High Spin Speed

Unlike most home-style topload washers, which guzzle around 40 gallons of water per load, The Econ-O-Wash topload is engineered with a water saving feature that uses just 23.7 gallons per load! By using less water, on-premise laundries significantly cut hot water consumption—saving energy and lowering utility costs! Moreover, the washer delivers 710 RPM spin speeds to remove more water from every load. In doing so, dry time is reduced—increasing productivity and reducing utility costs! The Econ-O-Wash topload offers superior energy efficiency. At start-up the machine draws fewer amps—conserving additional electricity. No wonder this washer conforms to the Department of Energy (DOE) 2007 efficiency standards.

## Quality of the Wash

Superior engineering means laundry gets cleaner. The Econ-O-Wash topload features a curved, four-vane polypropylene agitator with a 210 degree agitator stroke—the longest in the industry. The machine's lengthy stroke delivers increased wash action thereby generating superb wash results.

## Automatic Balance System

Designed to automatically adjust out-of-balance loads, Econ-O-Wash completes wash cycles quietly, smoothly and without interruption. The liquid-filled balance ring at the top of the tub and the washer's advanced suspension design combine to eliminate interrupted wash cycles due to out-of-balance loads. The feature also eliminates the need for an out-of-balance switch!

## **User-friendly Control**

Econ-O-Wash makes it easy for laundry room attendants to select from several wash cycles. The user simply chooses a cycle—normal, permanent press, delicate, or one of three unique energy-saving cycles—and presses start. It offers three water temperature options for the wash cycle—hot, warm and cold along with an indicator light that illuminates when the machine is in use.



Four Vane Agitator

Automatic Balance System

Heavy-duty



## Econ-O-Wash Topload Washer

- 710 RPM spin speed
- Three water- and energy-saving cycle options
- Scratch-resistant, hard-baked porcelain enamel top and lid
- Automatic balance system
- Durable porcelain enamel washtub
- 100% front serviceability
- Rear self-leveling legs
- Galvanized steel cabinet
- Heavy-duty, two-speed motor





Drain Hose



#### **Econ-O-Dry Singleload Dryer**

- Oversized door opening
- Extra large cylinder capacity
- Front serviceability
- Easy access front lint filter
- Easy-to-use control
- Gas or electric heat
- Reversible door



## Econ-O-Dry Doubleload Dryer

- Doubleload capacity
- Front serviceability
- Easy access front lint filter
- Easy-to-use control
- Gas or electric heat
- Reversible doors

A perfect match to Econ-O-Wash topload washers, Econ-O-Dry dryers—in singleload or stacked doubleload capacity—are not only easy to use, they dry laundry incredibly fast!

### **Robust Door and Cylinder**

Equipped with an oversized door opening, Econ-O-Dry dryers make loading and unloading a snap using a sensible ergonomic design. The robust cylinder capacity takes on larger loads of laundry and provides improved tumble action through axial airflow technology—moving air more evenly through laundry items to get them dry faster!

## Easy to Service & Maintain

Designed for minimal maintenance and simplified serviceability, the drying tumbler features a lint filter that's easy to reach and clean, but doesn't get in the way. Moreover, when service is necessary, most components are accessible from the front of the machine. The motor, blower, heating element, gas valve and thermostats are serviceable through a lower front panel without disconnecting the door switch.

## Save Space—Double Production

By selecting the stack Econ-O-Dry model, onpremise laundries double drying capacity using half the space. The stack model offers two individually operable, single-pocket tumblers in one of the narrowest cabinets available (26.875 inches wide). This allows laundries to maximize space and productivity.

## **Flexible Control**

The dryer control offers fabric selection options including delicate, permanent press, no heat and normal, and an indicator light that illuminates when the machine is in use. A convenient timer enables the user to manually select dry time according to load type and size.

## Gas or Electric

Econ-O-Dry dryers are available in gas or electric heat —making them the right choice for any on-premise laundry. United Laboratories (UL) listed, Econ-O-Dry is built to last for years of trouble-free operation.

#### Oversized Door Opening





Easy-to-Use Control



SINGLELOAD AND STACKED DOUBLELOAD

ON-	PREMISE LAUNDRY	JWT820 JWT810		PREMISE LAUNDRY	JDE807 JDG809	JSE807stack JSG809stack
DIMENSIONS & WEIGHTS	Cylinder Volume cu. ft (dm <sup>2</sup> ) Net Weight lbs (kg) Crated Weight lbs (kg) Machine Width inch (mm) Machine Depth inch (mm) Machine Height inch (mm) Floor to Work Surface inch (mm (WxDxH) Available Colors	, ,	DIMENSIONS & WEIGHTS	Basket Volume cu. ft (dm <sup>2</sup> ) Net Weight Electric lbs (kg) Gas lbs (kg) Crated Weight Electric lbs (kg) Gas lbs (kg) Machine Width inch (mm) Machine Depth inch (mm) Machine Height inch (mm)	7.0 (199) 135 (61) 140 (64) 145 (66) 150 (68) 26.875 (683) 28 (711) 43 (1092) 24.7 (628)	7.0 (199) 265 (120) 275 (125) 280 (127) 290 (132) 26.875 (683) 28 (711) 76.625 (1946) 24.7 (628) per basket
GENERAL	Washing Speed High Speed strokes per min Low Speed strokes per min Spin Speed 2-Speed High Speed rpm Low Speed rpm Drain Diameter inch (mm)	67 44 710 473 1-½ <i>(38.1)</i>	SNOIL	Shipping Dimensions inch(mm (WxDxH) Available Colors Exhaust Diameter inch(mm) Exhaust Air Flow cfm (m <sup>3</sup> /min, Basket Motor Power Hp	) 29.5 x 30.5 x 45 (749 x 775 x 1143) white 4 (102)	
CONNECTIONS	Water Inlet inch (mm) Water Pressure psi (bar) Water Flow gal/min (l/min) Motor Power Hp Amp Protection Amp 120/60/1	3/4 (19) 20-120 (1.4/8.3) 37.5 (140) 1/2 15	CONNECTIONS	Gas Heating BTU/h (Kcal/h) Gas Inlet Diameter inch Heating Element Wattage 60Hz – 208 Volt** 240 Volt 50Hz – 230 Volt Australia 230 Volt	25,000 <i>(6300)</i> <sup>3</sup> / <sub>8</sub> N.P.T. 4750 5350 4800 4000	25,000 <i>(6300) per basket</i> 3/8 N.P.T. 4750 5350 4800 4000
		10	1	Amp Protection Amp   Gas 120/60   230/50 230/50   Electric 120/240/60   230/50 230/50   Australia 230/50	0/1 10 0/1 30 0/1 30	15 per basket 10 per basket 30 per basket 30 per basket 20 per basket



\* Product design and specifications are subject to change without notice. For the most current and complete technical specifications, architectural line drawings and warranty information, please visit our Web site at www.continentalgirbau.com.

\*\* Conversion kit required for 208 volt models. Contact Continental Girbau Inc. or your local authorized Continental distributor for details.

DISTRIBUTED BY:



www.continentalgirbau.com · 800- 256-1073 2500 State Road 44 • Oshkosh, WI 54904 • 920-231-8222 • FAX 920-231-4666