

ECON-O-WASH & ECON-O-DRY FOR VENDED LAUNDRIES

Used as a team, the Econ-O-Wash top-load washer and the Econ-O-Dry singleload or stacked dryer effectively clean and dry smaller loads quickly and efficiently.

ECON-O-WASH TOP-LOAD WASHERS AFFORDABLE EFFICIENCY

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 top-load 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 27.3 gallons per load! By using less water, 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, laundries save on utilities, and customers gratefully finish laundry sooner! 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) 2013 efficiency standards.

QUALITY OF THE WASH

Superior engineering means customers' 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.

USER-FRIENDLY CONTROL

Econ-O-Wash makes it simple for customers 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—and automatically uses cold water rinses on the factory setting. The user-friendly control makes it easy for customers to locate cycle selections, cycle status, and wash temperature.

PROGRAMMABILITY

Laundry owners can pre-program Econ-O-Wash top-load washers for extended cycle times and waterfall fill for enhanced wash/rinse quality. Additionally, the machines offer two agitation and spin speeds for the ultimate in washing capability.



ECON-O-WASH PRODUCT SPECIFICATIONS

et Weight Ibs (kg)190 (86)rated Weight Ibs (kg)210 (95)tachine Width inch (mm)25.63 (651)tachine Depth inch (mm)28 (711)tachine Height inch (mm)43 (1092)toor to Work Surface inch (mm)36 (914)hipping Dimensions inch (mm)28 × 30 × 45 (711 × 762 × 1143)tater Consumption gal (I)27.3 (103.3)tot Water Consumption gal (I)2.3 (8.7)tashing Speed rpm high/low67/44toin Speed rpm high/low710/473train Diameter inch (mm)1 1/2 (38.1)tater Inlets inch (mm)3/4 (19)ecommended Water Pressure PSI (bar)20-120 (1.4/8.3)tater Flow gal/min (I/min)37.5 (140)		GWINASZ
Arached Weight Ibs (kg)210 (95)Nachine Width inch (mm)25.63 (651)Nachine Depth inch (mm)28 (711)Nachine Height inch (mm)28 (711)Nachine Height inch (mm)43 (1092)Noor to Work Surface inch (mm)36 (914)nipping Dimensions inch (mm)28 x 30 x 45 (711 x 762 x 1143)Vater Consumption gal (I)27.3 (103.3)Not Water Consumption gal (I)2.3 (8.7)Vashing Speed rpm high/low67/44Din Speed rpm high/low710/473rain Diameter inch (mm)1 1/2 (38.1)Vater Inlets inch (mm)3/4 (19)ecommended Water Pressure PSI (bar)20-120 (1.4/8.3)Vater Flow gal/min (I/min)37.5 (140)	Cylinder Volume cu ft (dm3)	3.26 (92.3)
Nachine Width inch (mm) 25.63 (651)Nachine Depth inch (mm) 28 (711)Nachine Depth inch (mm) 28 (711)Nachine Height inch (mm) 43 (1092)Nachine Height inch (mm) 36 (914)Nachine Height inch (mm) $28 \times 30 \times 45$ (711 \times 762 \times 1143)Nachine Dimensions inch (mm) $28 \times 30 \times 45$ (711 \times 762 \times 1143)Nater Consumption gal (I) 27.3 (103.3)Nater Consumption gal (I) 2.3 (8.7)Nater Inlets inch (mm) $11/2$ (38.1)Nater Inlets inch (mm) $3/4$ (19)Recommended Water Pressure PSI (bar) $20-120$ (1.4/8.3)Nater Flow gal/min (I/min) 37.5 (140)	Net Weight Ibs (kg)	190 (86)
Nachine Depth inch (mm)28 (711)Nachine Height inch (mm)43 (1092)Nachine Height inch (mm)36 (914)Nachine John Surface inch (mm)28 x 30 x 45 (711 x 762 x 1143)Nater Consumption gal (I)27.3 (103.3)Nater Consumption gal (I)2.3 (8.7)Nathing Speed rpm high/low67/44Nachine Speed rpm high/low710/473Nater Inlets inch (mm)1 1/2 (38.1)Nater Inlets inch (mm)3/4 (19)Recommended Water Pressure PSI (bar)20-120 (1.4/8.3)Nater Flow gal/min (I/min)37.5 (140)	Crated Weight Ibs (kg)	210 (95)
Nachine Height inch (mm) 43 (1092) oor to Work Surface inch (mm) 36 (914) nipping Dimensions inch (mm) 28 x 30 x 45 (711 x 762 x 1143) /ater Consumption gal (I) 27.3 (103.3) ot Water Consumption gal (I) 2.3 (8.7) /ashing Speed rpm high/low 67/44 oin Speed rpm high/low 710/473 rain Diameter inch (mm) 1 1/2 (38.1) /ater Inlets inch (mm) 3/4 (19) ecommended Water Pressure PSI (bar) 20-120 (1.4/8.3) /ater Flow gal/min (I/min) 37.5 (140)	Machine Width inch (mm)	25.63 (651)
oor to Work Surface inch (mm) 36 (914) hipping Dimensions inch (mm) 28 x 30 x 45 (711 x 762 x 1143) Vater Consumption gal (I) 27.3 (103.3) of Water Consumption gal (I) 2.3 (8.7) Vashing Speed rpm high/low 67/44 bin Speed rpm high/low 710/473 rain Diameter inch (mm) 1 1/2 (38.1) Vater Inlets inch (mm) 3/4 (19) ecommended Water Pressure PSI (bar) 20-120 (1.4/8.3) Vater Flow gal/min (I/min) 37.5 (140)	Machine Depth inch (mm)	28 (711)
nipping Dimensions inch (mm) 28 × 30 × 45 (711 × 762 × 1143) /ater Consumption gal (I) 27.3 (103.3) ot Water Consumption gal (I) 2.3 (8.7) /ashing Speed rpm high/low 67/44 oin Speed rpm high/low 710/473 rain Diameter inch (mm) 1 1/2 (38.1) /ater Inlets inch (mm) 3/4 (19) ecommended Water Pressure PSI (bar) 20-120 (1.4/8.3) /ater Flow gal/min (I/min) 37.5 (140)	Machine Height inch (mm)	43 (1092)
Vater Consumption gal (I) 27.3 (103.3) of Water Consumption gal (I) 2.3 (8.7) Vashing Speed rpm high/low 67/44 bin Speed rpm high/low 710/473 rain Diameter inch (mm) 1 1/2 (38.1) Vater Inlets inch (mm) 3/4 (19) ecommended Water Pressure PSI (bar) 20-120 (1.4/8.3) Vater Flow gal/min (I/min) 37.5 (140)	Floor to Work Surface inch (mm)	36 (914)
ot Water Consumption gal (I) 2.3 (8.7) /ashing Speed rpm high/low 67/44 pin Speed rpm high/low 710/473 rain Diameter inch (mm) 1 1/2 (38.1) /ater Inlets inch (mm) 3/4 (19) ecommended Water Pressure PSI (bar) 20-120 (1.4/8.3) /ater Flow gal/min (I/min) 37.5 (140)	Shipping Dimensions inch (mm)	28 x 30 x 45 (711 x 762 x 1143)
Vashing Speed rpm high/low 67/44 Din Speed rpm high/low 710/473 rain Diameter inch (mm) 1 1/2 (38.1) Vater Inlets inch (mm) 3/4 (19) ecommended Water Pressure PSI (bar) 20-120 (1.4/8.3) Vater Flow gal/min (I/min) 37.5 (140)	Water Consumption gal (I)	27.3 (103.3)
Din Speed rpm high/low 710/473 rain Diameter inch (mm) 1 1/2 (38.1) /ater Inlets inch (mm) 3/4 (19) ecommended Water Pressure PSI (bar) 20-120 (1.4/8.3) /ater Flow gal/min (I/min) 37.5 (140)	Hot Water Consumption gal (I)	2.3 (8.7)
rain Diameter inch (mm) 1 1/2 (38.1) /ater Inlets inch (mm) 3/4 (19) ecommended Water Pressure PSI (bar) 20-120 (1.4/8.3) /ater Flow gal/min (I/min) 37.5 (140)	Washing Speed rpm high/low	67/44
/ater Inlets inch (mm)3/4 (19)ecommended Water Pressure PSI (bar)20-120 (1.4/8.3)/ater Flow gal/min (I/min)37.5 (140)	Spin Speed rpm high/low	710/473
ecommended Water Pressure PSI (bar) 20-120 (1.4/8.3) /ater Flow gal/min (l/min) 37.5 (140)	Drain Diameter inch (mm)	1 1/2 (38.1)
(ater Flow gal/min (I/min) 37.5 (140)	Water Inlets inch (mm)	3/4 (19)
	Recommended Water Pressure PSI (bar)	20-120 (1.4/8.3)
Notor Power Hp 1/2	Water Flow gal/min (I/min)	37.5 (140)
	Motor Power Hp	1/2



Total Water Consumption Factor (gallons per cycle per cubic feet) 8.4

* Modified Energy Factor (MEF) is measured in cubic feet per kilowatt-hour per cycle. Water Consumption Factor (WCP) is measured in gallons per cycle per cylinder cubic feet. MEF and WCF statistics are according to Department of Energy (DDE) testing standards report by Intertek, an independent testing laboratory.

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

econ-o-dry singleload and stacked doubleload UNMATCHED DURABILITY

A perfect match to Econ-O-Wash top-load 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 while delivering that "big look" so attractive to self-service laundry customers. 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 of customers. 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.

DURABLE & SECURE

Feel good knowing the Econ-O-Dry is durably constructed and designed to deter vandals. The meter case, secured with commercialgrade bolts and a metal plate, contains a double-wrapped metal front. On stacked models, a separate security module secures the coin vault with 12 internal screws. Access is gained through the use of special keys to the control panel and vault.

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. It couldn't be simpler to operate.

GAS OR ELECTRIC

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



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

CONTINENTAL GIRBAU INC. & GIRBAU GROUP

Continental Girbau Inc. (Continental) was established in 1995 as the North American subsidiary of the commercial laundry equipment manufacturer, Girbau Group, headquartered in Vic, Spain. Family owned, Girbau employs more than 600 people throughout its corporate headquarters in Vic and 15 subsidiaries throughout the world. It markets its industrial and commercial laundry products to more than 90 countries worldwide.

THE TOTAL LAUNDRY SOLUTION

Continental delivers the total laundry solution to vended, on-premise and industrial laundries throughout North America. As the provider of highly-efficient batch tunnel washers, washer-extractors, drying tumblers, feeders, ironers, folders and related machinery, Continental serves the complete laundry production and efficiency needs of virtually any application. Proven durable and reliable, Continental laundry systems are engineered for unrivaled productivity, efficiency and ease of use.

OUR MISSION: YOUR SUCCESS

Continental's mantra – "Our Mission: Your Success" – reflects the company's commitment to its distributors and customers. We offer robust laundry systems backed by unrivaled customer care.

WARRANTY

Econ-O-Wash and Econ-O-Dry are backed by an industryleading 5/3-year ContinentalCare™ warranty.

FINANCING

Financing allows you to retain full ownership of your business and its assets while helping to preserve your cash, liquidity and revolving lines of credit for emergency use, working capital and other investments. Through CustomSelect[™] Financing, Continental Girbau offers flexible financing and competitive fixed rates to all qualifying applicants.

ENVIRONMENTALLY FRIENDLY

Continental laundry products meet rigorous environmental and safety standards established by the International Organization for Standardization (ISO). Ever focused on laundry efficiency, Continental Girbau is a member of the U.S. Green Building Council (USGBC), a 501(c)(3) nonprofit that developed the Leadership in Energy and Environmental Design (LEED) Green Building System.

DISTRIBUTED BY:







3-YR LIMITED PARTS WARRANTY 5-YR KEY COMPONENT WARRANTY



CONTINENTAL GIRBAU INC.[®]

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