

E-SERIES HIGH-PERFORMANCE WASHER-EXTRACTOR

Designed to drive down gas, water and electrical costs while improving the user's experience, Continental E-Series High-Performance Washer-Extractors deliver high-speed extract, a unique freestanding design, unmatched durability and the ultimate in programmability!

High-Speed Extract & Freestanding Design

MAXIMIZING ENERGY EFFICIENCY

A 20-pound capacity washer, E-Series curbs gas, water and electricity usage through high-speed technology. The freestanding design enables these machines to deliver extract speeds reaching up to 300 G-force, about 200 G-force more than most top-load washers. The super-speed extract removes more water from each load—reducing the gas consumed to dry a load by 50 percent. And, unlike other industrial machines that must be bolted to concrete foundations, the freestanding design of E-Series Washer-Extractors allows them to be easily installed and moved at any time—using the same footprint as most top-load washers.

Stingy on Water

E-Series technology allows for superior wash quality using considerably less water than most toploads on the market. A sump-less design, exclusive AquaFall system and a highly programmable control combine to slash water usage and ensure excellent wash quality. Compared with most topload washers, which consume 31-40 gallons of water per load, E-Series can use as little as 13.4*gallons per load! Less water used equates to less water heated and additional savings in gas and electricity. No wonder it's ENERGY STAR® qualified as a top tier commercial washer for efficiency!

Continental's Most Flexible Control Ever!

The highly programmable E-Series Coin Control offers four individually modifiable, phase-to-phase programs that allow owners more control over the wash process, and the ability to further curb utility usage. Owners can customize extract speed, mechanical action, wash temperature, water levels by cycle and wash or rinse time by minute. Facilitating ease of use, the control illuminates time remaining until wash completion, and a diagnostic readout helps owners pinpoint machine errors and needed maintenance.

Proven Construction, Durability & Longevity

E-Series washers feature inner and outer drums of durable AISI-304 stainless steel, oversized bearings and bearing housings and a quality sealing system. They are engineered using as few welds as possible to attain unmatched strength. The oversized door on E-Series, which allows for easy loading and unloading, is equipped with heavy-duty, bolt-style door hinges to withstand the rigors of constant use. No wonder E-Series is backed by a 5/3-year manufacturer's warranty!

Ease of Maintenance

Nearly all components are accessible via the front or top cover of the washer, which is easily removed without interfering with detergent dispensers. Bearings are lubricated for a lifetime, the poly-v belt needn't be tightened, and bearings and seals are easily replaced without removing the washer drum. Everything about E-Series mandates ease of maintenance and component accessibility.



According to DOE test results report by Intertek, an independent testing laboratory, dated Dec. 19, 2006. Modified Energy Factor (MEF) 2.21 (measured in cubic feet per kilowatt-hour per cycle). Water Consumption Factor (WCF) 5.03 (measured in gallons per cycle per cubic feet).

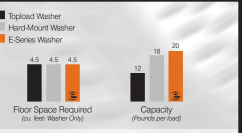






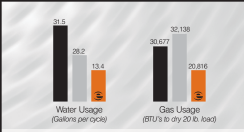


YOU AND YOUR CUSTOMER GET MORE...MORE FEATURES, MORE EFFICIENCY, MORE INCOME!



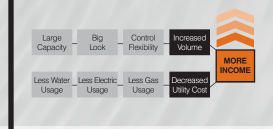
More Features — Same Space

E-Series Washers fit into the same space as most topload washers, yet offer 40% greater capacity. Users can wash larger items—rugs, comforters, and blankets—without going off-site. Plus, E-Series Washers are ADA compliant—making your laundry more accessible.



More Efficiency — Decreased Utility Costs

E-Series Washers use up to 57-percent less water per load! This translates into significant savings of water usage costs and an equal savings in water heating costs. The high-speed extract of E-Series' further reduces utility costs by decreasing gas or electricity consumed to dry a load.



More Income — Lower Costs

The big look and large capacity of E-Series Washers will keep residents or guests on-site using your services. The increased volume and vend price will drive income up, while the machines high-level of energy-efficiency drives utilities down.

* Models used in comparison: Continental JWT920 top-load washer; Continental L1018CM 3-phase hard-mount washer; Continental EH020CC 1-phase E-Series washer

E-SERIES COMPACT DRYING TUMBLER

THE NEXT LEVEL OF DRYING EFFICIENCY

Equipped with an oversized door, dryer window and cylinder light, E-Series Drying Tumblers are not only easy to use, they are incredibly efficient! With up to 25-pounds of capacity and gas or electric heat, E-Series Dryers are the right choice for any vended self-service laundry area. Loaded with industrial grade features that ensure durability and simplify maintenance, E-Series Dryers are built to last.

Industrial-Grade Efficiency and Durability

Featuring AISI-304 stainless steel top, front and side panels, the E-Series Drying Tumbler was designed to echo the efficiency and durability of the E-Series Washer-Extractor. The robust 7.0 cu. ft. cylinder and 1/3 HP motor are a perfect match in capacity and power to the E-Series Washer. In addition, the E-Series Dryer boasts efficient axial airflow that maximizes water removal. Laundry dries faster—saving customers time and saving laundry owners significantly on utility costs.

Flexible Control

The dryer control, which mirrors the look of the E-Series Washer control, offers four temperature settings including high, medium, low and delicate. It couldn't be simpler to operate thanks to easy-to-understand icons showing operating instructions and a digital display that illuminates machine cycle status.

Ergonomic Design

Utilizing a sensible ergonomic design with an oversized door, cylinder light, unique dryer window and optional elevation base, the E-Series Dryer makes loading and unloading a snap. The large door—with a left to right swing—features heavy-duty hinges to withstand the rigors of constant use.

Easy to Install, Service & Maintain

E-Series Dryers share the same dimensions and utility connections as most home-style dryers, and as a result, are an easy replacement for these less efficient models. Designed for minimal maintenance and simplified service-ability, the drying tumbler features a lint filter that's easy to reach and clean, but doesn't get in the way of users. When service is necessary, most components are accessible from the front—eliminating the need to move the machine. The motor, blower, heating element, gas valve and thermostats are serviceable through a lower front panel without having to disconnect the door switch.

Gas or Electric

Underwriters Laboratories (UL) and CSA International listed, E-Series is available in gas or electric heat.



| | | E-SERIES WASHER (MODEL #EH020) |
|----------------------|--|---|
| DIMENSIONS & WEIGHTS | Capacity Ibs (kg) | 20 (8) |
| | Cylinder Diameter inch (mm) | 21.1 (536) |
| | Cylinder Depth inch (mm) | 13.8 (351) |
| | Cylinder Volume cu. ft (dm³) | 2.8 (79.2) |
| | Net Weight Ibs. (kg) | 279 (127) |
| | Crated Weight Ibs.(kg) | 301 (137) |
| | Machine Width inch (mm) | 27 (685) |
| | Machine Depth inch (mm) | 27.6 (700) |
| | Machine Height inch (mm) | 42.5 (1080) |
| | Door Opening inch (mm) | 12.7 (322) |
| | Floor to Door inch (mm) | 15.4 (390) |
| | Shipping Dimensions inch (mm) (WxDxH) | 28.3 x 29.1 x 47.7 (720 x 740 x 1212) |
| GENERAL | Washing Speed rpm | 50 |
| | Spin Speed rpm | 580/690/780/970 |
| | G-force | 300 |
| CONNECTIONS | Drain Diameter | |
| | Pump Drain inch (mm) Gravity Drain inch (mm) | 1 <i>(</i> 25. <i>4</i>) 2 <i>(</i> 51 <i>)</i> |
| | Water Inlets inch (mm) | 3/4 (19) |
| | Water Pressure PSI (bar) | 7-87 (0.5-6) |
| | Water Flow gal/min (I/min) | 8 (30) |
| Ö | Motor Power kW | 0.87 |
| | | |

E OFFICE WAS



| | | E-SERIES DRYER (MODEL #KFE/KFG) |
|----------------------|--|--|
| DIMENSIONS & WEIGHTS | Capacity Ibs (kg) | up to 25 (10) |
| | Basket Volume cu. ft (dm3) | 7.0 (199) |
| | Net Weight Electric lbs. (kg) Gas lbs. (kg) | 150 <i>(</i> 68 <i>)</i> 155 <i>(</i> 70 <i>)</i> |
| | Crated Weight Electric Ibs. (kg) Gas Ibs. (kg) | 160 <i>(</i> 73 <i>)</i> 165 <i>(</i> 75 <i>)</i> |
| | Machine Width inch (mm) | 26.875 (683) |
| | Machine Depth inch (mm) | 28 (711) |
| | Machine Height inch (mm) | 40.75 (1035) |
| | Door Opening inch (mm) | 20.5 (521) |
| | Shipping Dimensions inch (mm) (WxDxH) | 29.5 x 30.5 x 45 (749 x 775 x 1143) |
| LIONS | Exhaust Diameter inch (mm) | 4 (102) |
| | Exhaust Air Flow cfm (m³/h) | 220 (374) |
| | Basket Motor Power Hp | 1/3 |
| Si. | Gas Heating BTU/h (Kcal/h) | 25,000 (6300) |
| CONNECTIONS | Gas Inlet Diameter inch | 3/8 N.P.T. |
| | Heating Element Wattage kW 60Hz- 208 Volt* 240 Volt 240 Volt (Canada) 50Hz- 230 Volt | 4750 5350 5000 4800 |
| | Amp Protection <i>Amp</i> Electric 120/240/60/1 230/00/1 | 30 30 |

^{*} Conversion kit required for 208 Volt models. Contact Continental Girbau, Inc. or your local authorized Continental distributor for details.





Gas

120/60/1

230/50/1



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

DISTRIBUTED BY:



15

10