# EconoWash & EconoDry KWN | KDG/KDE | KSG/KSE





# EconoWash Top-Load Washers AFFORDABLE EFFICIENCY

#### **DURABILITY**

The EconoWash topload is constructed for unmatched longevity. It features a durable stainless steel washtub that won't corrode, chip or pit; a scratch-resistant, hard-baked porcelain enamel top and lid; a heavyduty, two-speed motor; a porcelain-coated steel outer drain tub that resists mold and mildew; and a transmission with only six moving parts for less maintenance and wear – all wrapped up in a rugged galvanized steel base and cabinet!

#### **ENERGY EFFICIENCY & HIGH SPIN SPEED**

While most toploads consume 40 gallons of water per load, the EconoWash 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, laundries enjoy reduced dry time, boosted productivity and lower utility costs. The EconoWash topload offers superior energy efficiency. At start-up the machine draws fewer amps—conserving additional electricity. Moreover, EconoWash Washers conform to the Department of Energy (DOE) 2013 efficiency standards.

#### QUALITY OF THE WASH

Superior engineering means laundry gets cleaner. The EconoWash 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 for superb wash results.

#### **AUTOMATIC BALANCE SYSTEM**

Designed to automatically adjust out-of-balance loads, EconoWash completes wash cycles quietly, smoothly and without interruption. A rugged suspension system features six "V" mounted springs to eliminate interrupted wash cycles and out-of-balance loads. It works to reduce vibrations and noise, minimizes machine wear and tear and eliminates the need for an out-of-balance switch.

#### USER-FRIENDLY MDC CONTROL

EconoWash touts a highly flexible electronic control offering customers multiple wash options and ease of use. Available in single coin drop, dual coin drop, token (or variable currency) drop, and pulse start options, the control allows users to select from normal, permanent press, delicate, or one of three energy-saving cycle options; and three water temperatures – hot, warm and cold. In keeping with efficiency, the control automatically uses cold water as its default. Keeping operators informed, an LED display illuminates remaining cycle time. Operators simply load, make selections and press start.

#### **PROGRAMMABILITY**

EconoWash owners enjoy greater features than ever before. Not only does the electronic control offer cycle auditing, testing diagnostics and error code capabilities, it allows programmability of extended cycle times, two agitation and spin speeds, and disabling of hot fills and spray rinses. In doing so, laundries can improve efficiency and wash action to fit their own unique needs.





### **EconoWash Product Specifications**

	KWN
Capacity Ibs	16
Cylinder Volume cu ft	3.19
Net Weight <i>lbs</i>	190
Crated Weight Ibs	210
Machine Dimensions <i>inch</i> WxDxH	25.63 x 28 x 43
Floor to Work Surface inch	36
Shipping Dimensions <i>inch</i> WxDxH	27.5 x 30 x 44.25
Washing Speed rpm high/low	67/44
Spin Speed rpm high/low	710/473
Available Voltages/Amp	120/60/1, 15 Amp
Modified Energy Factor (MEF)	1.35
Water Consumption Factor (WCF)	8.8
Drain Diameter <i>inch</i>	11/2
Water Inlets inch	3/4
Recommended Water Pressure PSI	20-120
Water Flow gal/min	37.5
Total Power kW	.5



MEF

Modified Energy
Factor

(Cubic feet per kilowatt hour per cycle)

1.65

Total Water
Consumption Factor
(Gallons per cycle
per cubic feet)

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

# EconoDry Singleload & Stacked Dryers UNMATCHED DURABILITY

A perfect match to EconoWash top-load washers, EconoDry 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, reversible door, EconoDry dryers make loading and unloading a snap thanks to a sensible ergonomic design. The robust stainless steel cylinder 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.

#### COMMERCIAL-GRADE DURABILITY

Durably engineered, EconoDry features a heavy-duty fan and drive motor, stainless steel cylinder and commercial-grade electronic controls.

#### MDC CONTROL

The MDC control with LED display allows operators to select from several cycle options. Operation is a snap. Operators load, choose a cycle selection and press start. An LED display illuminates remaining cycle time. Moreover, the electronic control offers cycle auditing, testing diagnostics and error code capabilities.

#### **GAS OR ELECTRIC**

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







## **EconoDry Product Specifications**

	Single KDE/KDG	Stack KSE/KSG
Capacity Ibs	18	18 per pocket
Cylinder Volume cuft	7	7
Net Weight <i>lbs</i> Electric Gas	150 155	265 275
Crated Weight <i>lbs</i> Electric Gas	160 165	280 290
Machine Dimensions inch WxDxH	26.875 x 28 x 44.375	26.875 x 28 x 78.19
Shipping Dimensions inch WxDxH	29 x 32.75 x 45.5	29 x 32 x 80
Motor Power hp	1/3	1/3
Exhaust Diameter inch	4	4
Exhaust Air Flow cfm	220	220
Gas Connection inch	3/8 NPT	3/8 NPT
Gas Heating BTU/h	25,000	25,000
Available Voltages / Ar ElectricElectric Gas	120/240/60/1 30 Amp 120/208/60/1 30 Amp 120/60/1 15 Amp	120/240/60/1 30 Amp 120/208/60/1 30 Amp 120/60/1 15 Amp





#### GIRBAU NORTH AMERICA

Girbau North America (formerly Continental Girbau Inc.) is an industry-leading provider of on-premise, vended and industrial laundry equipment throughout North America. Its commercial laundry products include continuous batch tunnel washing systems, washer-extractors, drying tumblers, feeders, ironers, drywork and flatwork folders, stackers, and associated conveyor systems. Proven performers, these products are engineered for efficiency, productivity, programmability, ease-of-use and durability. They also meet rigorous environmental and safety standards (ISO9001 and ISO14001) and can contribute to LEED® Certification.

Girbau North America is much more than a renowned supplier of vended, commercial and industrial laundry equipment. "Our Mission is Your Success" and that's why we offer a web of support services to our customers, including financing, laundry design and layout, technologically advanced commercial and industrial equipment, a comprehensive parts offering, outstanding customer care, and a professional distributor

network. Girbau North America delivers complete support

before, during and after the sale.

#### **GIRBAU GLOBAL LAUNDRY SOLUTIONS**

Established in 1995, Girbau North America is the largest of 15 subsidiaries of Girbau Global Laundry Solutions (Girbau), a family owned laundry equipment manufacturer based in Vic, Spain. Employing more than 1,000 team members across the globe, Girbau markets its industrial, commercial and vended laundry products throughout 100 countries worldwide. Girbau's goal is to create added value through straightforward, dependable, efficient and innovative laundry solutions engineered to facilitate customer growth and profit.

Ever focused on environmental sustainability and product innovation, Girbau Global Laundry Solutions strives to provide the industry's best products and customer support.



#### LAUNDRY MARKETS

Girbau North America offers the laundry industry's most comprehensive product offering and caters to a wide variety of markets.

#### Commercial

Small- to medium-volume commercial and on-premise laundries, including hotels, spas, fire departments and more.

#### Vended

Self-service laundries where customers can do their laundry. Many include full-service laundry processing options.

#### Industrial

High-volume laundries that most commonly serve the hospitality, linen rental or healthcare industries.

#### **Textile Care**

Garment care professionals that utilize wet cleaning processes.

#### Multi-Housing

Residential apartments, retirement communities and dormitories with centralized resident laundries.

#### **BRANDS, DIVISIONS, SUBSIDIARIES & NETWORKS**

Girbau North America brands, divisions and subsidiaries are in place to provide value-added products and services to distributors and customers.



The flagship brand of vended and on-premise commercial laundry products.



A vended laundry solution available to investors that teams equipment, services and support.



An industrial ironer brand for medium- and high-volume laundries.



Division that provides financing solutions to Girbau North America customers.



The industrial laundry product brand for high-volume laundries



Division that provides marketing and advertising to Girbau North America distributors and customers.



The athletic laundry brand that combines washers and dryers with ozone injection.



We have a professional distributor network that assist customer before, during an after the sale.



The wet cleaning brand marketed to textile care operations.

#### **DISTRIBUTED BY:**

