MULTI-HOUSING

Huebsch[®] Commercial Rear Control Washers & Dryers MANUAL

Huebsch.



BUILT FOR **RELIABLE** PERFORMANCE.

100 years. It's a long time for any company to be at the forefront of an industry. It's given us a long time to refine our craft, down to the smallest detail. For more than a century, Huebsch has built a legacy on providing proven premium quality laundry equipment that stands up to any challenge. We make no compromises in performance. We refuse to be outdone in reliability and efficiency. And our commitment to quality is matched only by our commitment to you.

The result is the most reliable machine in the industry. We believe that strength comes from within. That's why every technical feature and every component of a Huebsch machine is built specifically for the commercial environment. Our world-class test lab rigorously pushes our products far beyond the conditions they're likely to ever face. We work hard at every point of our manufacturing process to ensure that our machines reflect that belief.

MANUAL MACHINES PROVIDE:

- Uses less energy, saves money and helps protect the environment
- Water use as low as 118.9 Liter (31.4 gal) per cycle to reduce operating costs.
- Efficient dryer heating with 25,000 BTU (gas models) and 5,350 Watts (electric models) provide fast drying and lower operating costs.

Huebsch

• Multi-cycle free wheeling timer knob is user friendly free for start and cycle selections.

MANUAL CONTROL COMMERCIAL WASHER & DRYER SPECIFICATIONS

	Top Load Washers	Single Load Dryers
	YWN311P	Electric: LEZ27AW Gas: LGZ27AW
Basket/Cylinder Volume cu.ft. (liters)	95 (3.3)	198 (7.0)
Width - mm (in)	651 (25 5/8")	683 (26 7/8")
Depth - mm (in)	711 (28")	711 (28")
Height* - mm (in)	1092 (43")	1054 (41 3/8")
Weight-kg (lb)	82 (180)	Electric: 64 (140) Gas: 66 (145)
Shipping Weight - kg (lb)	88 (195)	Electric: 68 (155) Gas:: 73 (160)
Motor HP (Capacitor Start and Thermal Protected)	1/2 HP	1/3 HP, 5.5 amps
Total Water Consumption - Liter (gal)	31.4 (118.9)	N/A
Water Factor - Liters/Liter/cycle (gal/ft ³)	9.4 (1.26)	N/A
Modified Energy Factor Liters/kWh/cycle (ft³/kWh/cycle)	1.33 (37.67)	N/A
Average Hot Water Usage Liter (gal)	4.7 (17.8)	N/A
Water Pressure - psi (bar)	Pressure fill 20 to 120 (1.4/8.3)	N/A
Spin Speed - RPM	710	N/A
Cycle	Regular Perm Press Delicate Soak/Prewash	Perm Press/Regular Delicate No Heat
Temperature	Hot/Cold Warm/Cold Cold/Cold	N/A
Electrical Specifications and Circuit Requirements	120/60/1-15 amp	Electric: 120/240/60/1-30 amp** Gas: 120-60/1-15 amp
Heating Element**	N/A	4750W, 208V**
Type of Gas (Gas models only)	N/A	Factory-equipped natural/mixed gas convertible to LP gas***
Utility Connections - mm (in)	N/A	Gas: 3/8" NPT (9.5)
Air Outlet Diameter - mm (in)	N/A	102 (4")
Exhaust Airflow† - liters/sec (cfm)	N/A	105 (220)
Maximum Exhaust Static Back Pressure	N/A	0.6" W.C.
Agency Approval	cULus cCSA _{us}	Electric: cULus Gas: c ^{CSA} us
Activation	Manual	Manual
Top and Lid Finish	Porcelain	Porcelain
Colors	White	White
Door Type	N/A	Solid

* Heights may vary slightly depending on leveling adjustments.

** Electric dryers come equipped for 120/240/60/1 operation. They can be field converted to operate on 120/208/60/1 with optional 61928 conversion kit. Gas dryers can be field converted for operation on LP gas with optional 458P3 conversion kit.

*** IMPORTANT: Any product revisions or conversions must be made by the Manufacturer's Authorized Dealers, Distributors, or local service personnel.

† Measured at point of exit from dryer.

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management system of Alliance Laundry Systems' Ripon facility has been registered to ISO 9001:2008.

Printed in the U.S.A.

© Copyright 2013 Alliance Laundry Systems LLC