HUEBSCH MULTI-HOUSING

MANUAL HOMESTYLE

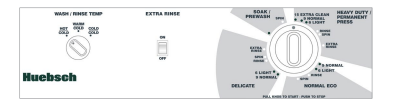
COMMERCIAL TOP LOAD WASHER – CANADA

Built for Reliable Performance

Huebsch® two-speed top load washers are durably constructed using premium materials for long-lasting, reliable performance and superior wash results. If you want your laundry done right, you want a Huebsch. Our machines are manufactured using metal instead of plastic. They're built with rugged, commercial-grade construction. 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.

- Durable stainless steel wash tub
- Extract speed of 710 RPM spins clothes out drier
- Automatic Balancing Suspension provides the industry's best out-of-balance handling, completing wash cycles without interruption
- Curved four-vane polypropylene agitator provides 210° agitation stroke which delivers superior washability
- Low water consumption





Manual homestyle control provides easy to start activation indicated by "In Use" light.



SPECIFICATIONS

COMMERCIAL TOP LOAD WASHER – CANADA

MODEL - see below for all models and activation available	d			
CONTROL OPTION	TION			
COLOR		White		
CAPACITY - lb (kg)		16 (7.3)		
CYLINDER VOLUME - cu. ft. (liters)		3.19 (90.3)		
SPIN SPEED G-FORCE (RPM)	150 (710)			
MOTOR SIZE - HP (kw)	0.5 (0.37)			
WATER CONSUMPTION PER CYCLE -	27.9 (106)			
IWF (WATER FACTOR) - liters/liter/cycle (gal/ft³)		8.8 (1.18)		
MEF _{J2} (Modified Energy Factor) ft ³ /kWh/cycle (Liters/kWh/cycle)	1.35 (38.2)			
AVAILABLE WATER TEMPERATURES		Hot, Warm, Cold		
AVAILABLE CYCLES		Soak/Prewash, Heavy Duty/ Permanent Press, Normal Eco, Delicate		
AVAILABLE CYCLES ELECTRICAL REQUIREMENTS (v/Hz/F	Ph-Amp)	Heavy Duty/ Permanent Press, Normal Eco,		
	Ph-Amp)	Heavy Duty/ Permanent Press, Normal Eco, Delicate		
ELECTRICAL REQUIREMENTS (v/Hz/F	Ph-Amp)	Heavy Duty/ Permanent Press, Normal Eco, Delicate 120/60/1 - 15 Amp		
ELECTRICAL REQUIREMENTS (v/Hz/F WATER PRESSURE - p.s.i. (bar)	Ph-Amp)	Heavy Duty/ Permanent Press, Normal Eco, Delicate 120/60/1 - 15 Amp 20-120 (1.4/8.3)		
ELECTRICAL REQUIREMENTS (v/Hz/F WATER PRESSURE - p.s.i. (bar) DRAIN	Ph-Amp)	Heavy Duty/ Permanent Press, Normal Eco, Delicate 120/60/1 - 15 Amp 20-120 (1.4/8.3) Pump		
ELECTRICAL REQUIREMENTS (v/Hz/F WATER PRESSURE - p.s.i. (bar) DRAIN CYLINDER FINISH	Ph-Amp)	Heavy Duty/ Permanent Press, Normal Eco, Delicate 120/60/1 - 15 Amp 20-120 (1.4/8.3) Pump Stainless Steel		
ELECTRICAL REQUIREMENTS (v/Hz/F WATER PRESSURE - p.s.i. (bar) DRAIN CYLINDER FINISH NET WEIGHT - Ib (kg) SHIPPING WEIGHT - Ib (kg)	Ph-Amp) Width	Heavy Duty/ Permanent Press, Normal Eco, Delicate 120/60/1 - 15 Amp 20-120 (1.4/8.3) Pump Stainless Steel 186 (84.4)		
ELECTRICAL REQUIREMENTS (v/Hz/F WATER PRESSURE - p.s.i. (bar) DRAIN CYLINDER FINISH NET WEIGHT - Ib (kg)		Heavy Duty/ Permanent Press, Normal Eco, Delicate 120/60/1 - 15 Amp 20-120 (1.4/8.3) Pump Stainless Steel 186 (84.4) 196 (88.9)		
ELECTRICAL REQUIREMENTS (v/Hz/F WATER PRESSURE - p.s.i. (bar) DRAIN CYLINDER FINISH NET WEIGHT - Ib (kg) SHIPPING WEIGHT - Ib (kg) SHIPPING DIMENSIONS	Width	Heavy Duty/ Permanent Press, Normal Eco, Delicate 120/60/1 - 15 Amp 20-120 (1.4/8.3) Pump Stainless Steel 186 (84.4) 196 (88.9) 28 (711)		
ELECTRICAL REQUIREMENTS (v/Hz/F WATER PRESSURE - p.s.i. (bar) DRAIN CYLINDER FINISH NET WEIGHT - Ib (kg) SHIPPING WEIGHT - Ib (kg) SHIPPING DIMENSIONS	Width	Heavy Duty/ Permanent Press, Normal Eco, Delicate 120/60/1 - 15 Amp 20-120 (1.4/8.3) Pump Stainless Steel 186 (84.4) 196 (88.9) 28 (711) 30 (762)		

\	A		
©			

Α.	OVERALL WIDTH - in (mm)	25.625 (651)
В.	OVERALL DEPTH - in (mm)	28 (711)
C.	OVERALL HEIGHT - in (mm)	43 (1092)

MODELS	
YWN432SP115CW01	

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 systems at Alliance Laundry Systems are registered to ISO 9001.