



On-Premises Rear Control Top Load Washer

As timeless as they are reliable, Huebsch top load washers are built from the ground up with heavy-duty components guaranteed to stand up to rigorous use. Compliant with U.S. and many international water and energy standards for commercial washers, your laundry will realize savings in water and energy costs.

Durable

The top load washer is designed for durability and ease of use with intuitive controls ready for the heavy-use on-premises laundry environment.

Quality

A commercial-quality, all-metal transmission offers the highest quality and durability, while an advanced suspension system helps manage unbalanced loads.

Flexibility

Multi-cycle controls provide flexible washing options to fit your laundry needs.

Electronic Control

The Electronic Control keeps users informed throughout the wash process with cycle-status lights and a digital cycle countdown. Users also have the flexibility to control temperature, load type and soil levels, as well as options for prewash and/or additional rinse to achieve high levels of efficiency.

E-Mech Control

The E-Mech Control features an intuitive design offering users simple water-temperature and fabric selections, while using cue lights to monitor progress through the wash cycle.





English keypad



Icon keypad

Mechanical Control

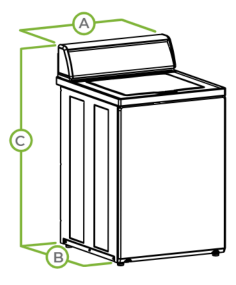
The Mechanical control provides easy to start activation indicated by "In Use" light.



English & French language

On-Premises Rear Control Top Load Washer Specifications

SPECIFICATIONS	,			
Available Controls		Electronic	E-Mech	Mechanical
Models		YWNE22SP115TW01 YWNE22SP115CW01	HWNMN2SP115TW01 HWNMN2SP115CW01	YWN432SP115CW01
Capacity - Ib (kg)		16 (7.3)	16 (7.3)	16 (7.3)
Cylinder Volume - cu. Ft. (liters)		3.19 (90.3)	3.19 (90.3)	3.19 (90.3)
Overall Width - in (mm)		25.63 (651)	25.63 (651)	25.63 (651)
Overall Depth - in (mm)		28 (711)	28 (711)	28 (711)
Overall Height - in (mm)		43 (1092)	43 (1092)	43 (1092)
Spin Speed - G-Force (RPM)		150 (710)	150 (710)	150 (710)
Motor Size - HP (kw)		0.5 (0.37)	0.5 (0.37)	0.5 (0.37)
Water Consumption per Cycle* - g (I)		28.07 (106)	28.07 (106)	28.07 (106)
IWF (Water Factor)		8.8	8.8	8.8
IMEF (Modified Energy Factor)		1.35	1.35	1.35
Available Water Temperatures		3	3	3
Available Cycles		Heavy Duty, Nor- mal Eco, Perm Press, Delicate, Rinse and Spin, Spin Only	Normal Hot, Normal Warm, Normal Cold, Delicate, Perm Press Warm, Perm Press Cold	Soak/ Prewash, Heavy Duty/ Permanent Press, Normal Eco, Delicate
Water Pressure - PSI (Bar)		20-120 (1.4/8.3)	20-120 (1.4/8.3)	20-120 (1.4/8.3)
Cycle Indicator Lights		Yes	Yes	Yes
Cylinder Finish		Stainless Steel	Stainless Steel	Stainless Stee
Available Colors		White	White	White
Available Electrical Requirements - (Voltage/Hz/Ph)		120/60/1	120/60/1	120/60/1
Chinnin	Width	28 (711)	28 (711)	28 (711)
Shipping Dimensions -	Depth	30 (762)	30 (762)	30 (762)
in (mm)	Height	45 (1143)	45 (1143)	45 (1143)
Net Weight - Ib (kg)		186 (84)	186 (84)	186 (84)
Shipping Weight - Ib (kg)		196 (89)	196 (89)	196 (89)
Available Agency Approvals		cUL _{us}	cULus	cULus



DIMENSIONS				
Α.	Overall Width - in (mm)	25.63 (651)		
В.	Overall Depth - in (mm)	28 (711)		
C.	Overall Height - in (mm)	43 (1092)		

Note: Not all options are available for all models. Twelfth digit in model number indicates US or Canadian unit. C=Canada & T=US. Refer to the price list for the available models and options.

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.

©Copyright 2020 Alliance Laundry Systems LLC

^{*} Information shown applies to highest end control available.