



Vended Stack Washer-Dryer

At Huebsch®, our priority is making commercial laundry equipment that's perfectly aligned with your business philosophy. In other words, because you believe that profit is the inevitable result of superior efficiency, durability, simplicity and service, that's exactly what we deliver.

CUTTING-EDGE BALANCE SENSING SYSTEM

An updated suspension and new sensing technologies combine to redistribute loads and maintain cycle times—resulting in reduced utility costs, shorter wait times and increased turns through your store.

FAST DRYING TIMES

Huebsch dryers offer a 7.0 cu. ft. cylinder with an 18 lb capacity offers ample space for large loads to tumble and product fast drying times, while lowering utility consumption.

INCREDIBLE 440 G-FORCE

Increased spin speed maximizes moisture removal and reduces drying times, getting customers in and out of your store faster—and ensuring they leave satisfied.

SPACE SAVINGS

A stack washer-dryer gives your vended laundry all the benefits of two stand-alone washers and dryers in a space of one machine. The stack utilizes all the same connections as a standard washer and dryer, so there are no special hookups required.

UNMATCHED DURABILITY

Built with premium materials and tested to meet the demands of the harshest environments, these commercial-grade machines deliver reliable, efficient operation load after load—and they're backed up by Huebsch's standard three-year warranty.*





MICRO-DISPLAY CONTROL II

The Micro-Display Control II features a time-remaining countdown, coin countdown and cycle status lights.

- Capacitive Touch buttons are durable, inside and out, and reliable for years of use without looking worn
- · White LED lights on buttons
- · Integrated Wifi
- · NFC allows programming using your phone/tablet, Android only

Vended Stack Washer-Dryer specifications

Specifications		Washer	Dryer
Available Controls		MDC II	
Models	Electric	HTEBCASP176TW01, HTEBYASP286CW01	
	Gas	HTGBCASP116TW01, HTGBYASP116TW01	
Capacity - Ib (kg)		21.5 (9.5)	18 (8.2)
Cylinder Volume - cu. ft. (liters)		3.42 (96.8)	7.0 (198)
Width - in (mm)		26.875 (683)	
Depth - in (mm)		27.75 (704)	
Height - in (mm)		78.19 (1986)	
Spin Speed -G-Force (RPM)		440 (1200)	N/A
Motor Size - HP (kw)		Variable Speed Induction 0.9 (0.67)	0.33 (0.25)
Water Consumption per Cycle* - g (I)		13.68 (51.8)	N/A
IWF (Water Factor)		4.0	N/A
IMEF (Modified Energy Factor)		2.20	N/A
Available Heat Sources		N/A	Electric or Gas
Available Heating Element (Electric W)		N/A	4750 @ 208V, 5350 @ 240V
Gas Inlet Connection - in (mm)		N/A	3/8 (9.5)
Gas Consumption - BTU/Hr		N/A	25,000
Exhaust Outlet Diameter - in (mm)		N/A	4 (102)
Exhaust Airflow - cfm (liters/sec)		N/A	220 (105)
Available Water Temperatures		3	N/A
Available Cycles*		Normal, Perm Press, Delicate	High, Medium, Low, Delicates
Water Pressure - PSI (Bar)		20-120 (1.4/8.3)	N/A
Cycle Indicator Lights		Yes	
Cylinder Finish		Stainless Steel	Galvanized
Available Colors		White	
Door Type		Window	Solid
JS Electrical Requirem Voltage/Hz/Ph)	nents -	120/60/1 - 15 Amp	Electric: 208-240/60/1 - 30 Amp Gas: 100-120/60/1 - 15 Amp
Canada Electrical Requirements - Single Supply Cord (Voltage/Hz/Ph)		Electric: 208-240/60/1 - 40 Amp Gas: 120/60/1 - 20 Amp	
Shipping Dimensions - in (mm)	Width	29 (737)	
	Depth	32.75 (832)	
	Height	80 (2032)	
Net Weight - Ib (kg)		390 (177)	
Shipping Weight - lb (kg)		425 (193)	
Available Agency Approvals		c ^{UL} us	Elec: C ^{UL} US, Gas: C ^{CSA} US

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 2021 Alliance Laundry Systems LLC

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.

Lower unit is ADA Compliant.

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