Huebsch is the answer.





Huebsch is the answer.

Anybody can sell you laundry equipment and discuss the merits of each nut and bolt. However, at Huebsch, our priority is answering your questions about how working with us will make your business easier to run and more profitable.

Customers have selected Huebsch products for their ease of use, supreme durability and because owning a Huebsch product brings a service and support network that's unmatched within the industry. For profitability, reliability and ease of use, Huebsch is the answer.

Quality You Can Touch

I want equipment that sets my store apart and portrays a quality operation. What do Huebsch washers and dryers bring to the table to convey my message?



Durable, sleek appearance.

Huebsch washers and dryers are quality products from the inside out. Both offer a durable porcelain enamel top that will stay looking good for years. Top load washers feature a porcelain enamel washtub as well for a long-lasting finish that resists chipping or scratching. A galvanized steel cylinder in the Huebsch dryer completes the quality look and feel.



Large, reversible doors.

Our dryers boast the industry's largest door opening at 2.06 sq. ff. Dryer doors also are reversible, making it easy to customize your laundry for your customers' convenience.



(A) Keeping control of quality.

Huebsch top load washers and dryers with a Micro-Display Control offer a time-remaining countdown, coin countdown and cycle status lights. Electromechanical control models offer basic wash and dry options and are simple to operate.



Keeping It Green

What makes these Huebsch machines green to save my operation some green?



(A) Low water use.

Huebsch top load washers offer owners a Water Saver Cycle that averages just 23.7 gallons (26.1 gallons for electro-mechanical control models) of water per cycle. An owner-adjustable pressure switch can lower those figures by an additional 10%. Low water use makes this Huebsch machine the perfect replacement for a laundry's dated, less efficient model top load washers.



High spin speed.

With an industry-best final spin of 710 RPM, Huebsch top load washers remove more water from loads than many competing models. The end result is reduced drying times for customers and lower utility consumption for store owners.



Fast drying times.

Huebsch's matching dryer delivers fast drying results that complement the top load washer's performance. A 7.0 cu.ft. cylinder with an 18 lb capacity offers ample space for large loads to tumble and produce fast drying times, while lowering utility consumption.



Space Savings

My laundry is short on space, how can I add drying capacity?



Huebsch space savers.

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

Unmatched Durability

I'm investing a large sum in my coin laundry, and want peace of mind my equipment will last well into the future. What sets Huebsch apart in terms of reliability?



(A) A solid base.

Huebsch's top load washer and dryers are built on sturdy steel bases to ensure years of worry-free performance.



Heavy-duty power.

Our top load washer is powered by a heavy-duty 1/2 horsepower motor, while Huebsch dryers feature a 1/3 horsepower commercial quality motor. Washer performance is further fortified by an automatic balance system, which ensures cycles aren't interrupted by unbalanced loads.





(H) Not just standing behind our equipment, but standing beside you and your business.

Our made-in-America product comes with an industry-leading bond. The entire machine receives



*Parts only, labor not included. See Huebsch Warranty Bond for specifics.

Top Load Washer, Dryer and Stack Dryer/Dryer Specifications

Washers		HWTY20 HWTT20 HWT910 HWT920	HWT820
Cycles	E-Mech	Normal Permanent Press Delicate	Normal Permanent Press Delicate
	MDC	Normal/Hot Normal/Warm Permanent Press/Warm Delicate/Cold	N/A
Water Temperatures		Hot Warm Cold	Hot Warm Cold
Porcelain Enamel Washtub		2.8 cu. ft.	2.8 cu. ft.
Water Pressure - psi (bar)		Fill 20-120 (1.4/8.3)	Fill 20-120 (1.4/8.3)
Spin Speeds - RPM		473, 710 (HWT910 - 710 only)	473, 710
Activation		Coin/Card Operated	Push-to-Start
Motor*		60 Hz: HWT910: 1-speed, 1/2 HP rev. for 1725 RPM 60 Hz: HWT920/HWTT20 2-speed, 1/2 HP rev. for 1725 RPM or 1140 RPM	2-speed, 1/2 HP rev. for 1725 or 1140 RPM
Top and Lid Finish		Porcelain	Porcelain
Color		White, Bisque (HWTT20, 910, 920)	White
Electrical Specs.†		120/60/1 • 15 amp	120/60/1 • 15 amp
Width - in (mm)		25 5/8" (651)	25 5/8" (651)
Depth - in (mm)		28" (711)	28" (711)
Height** - in (mm)		43" (1092)	43" (1092)
Work Surface Height** - in (mm)		36" (914)	36" (914)
Net Weight - Ib (kg)		190 (86)	190 (86)
Shipping Weight - Ib (kg)		210 (95)	210 (95)
Agency Approvals		cULus	cULus

^{*} Motor: 3/4 HP reversing, permanently lubricated with a built-in electronic protector.

[†] Electrical requirements: Grounded 3-wire, 120V, 60 Hz AC, 15 amp circuit separately fused.

Parame	Gas: HDG809	HDGY09 HDGT09 HDG909 HDEY09 HDET07	HSGY19 HSGT19 HSG919 HSEY17 HSET17
Dryers	Elec: HDE807	HDE907	HSE917
Cycles E-Mech	Normal Permanent Press Delicate No Heat	Normal Permanent Press Delicate No Heat	Normal Permanent Press Delicate No Heat
MDC	N/A	High Temp Med Temp Low Temp Delicate	High Temp Med Temp Low Temp Delicate
Cylinder volume - cu.ft. (liters)	7.0 (198)	7.0 (198)	7.0 (198)
Motor - HP	60 Hz: 1/3, 5.5 amp	60 Hz: 1/3, 5.5 amp	60 Hz: 1/3, 5.5 amp
Heating Element US: 5350 Watts, 240V; Also 4750W, 208V*** Canada: 5000W, 240V; Also 4250W, 208V		US: 5350 Watts, 240V; Also 4750W, 208V*** Canada: 5000W, 240V; Also 4250W, 208V	US: 5350 Watts, 240V; Also 4750W, 208V*** Canada: 5000W, 240V; Also 4250W, 208V
Btu Per Hour - (kcal)	25,000 (6,300)	25,000 (6,300)	25,000 (6,300)
Type of Gas (Gas models only)	Factory-equipped natural/ mixed gas. Convertible to LP.	Factory-equipped natural/ mixed gas. Convertible to LP.	Factory-equipped natural/mixed gas. Convertible to LP.
Utility Connections - in (mm)	3/8" NPT (9.5)	3/8" NPT (9.5)	3/8" NPT (9.5)
Air Outlet Diameter - in (mm)	4" (102)	4" (102)	4" (102)
Exhaust Airflow - cfm (m³hr)††	220 (374)	220 (374)	220 (374)
Max Static Back Pressure	60 Hz: 0.6" WC	60 Hz: 0.6" WC	60 Hz: 0.6" WC
Elec. Specifications and Circuit Requirements	Elec: 120/240/60/1 • 30 amp 120/208/60/1 • 30 amp*** Gas: 120/60/1 • 15 amp	Elec: 120/240/60/1 • 30 amp 120/208/60/1 • 30 amp**** Gas: 120/60/1 • 15 amp	Elec: 120/240/60/1 • 30 amp 120/208/60/1 • 30 amp*** Gas: 120/60/1 • 15 amp
Width - in (mm)	26 7/8" (683)	26 7/8" (683)	26 7/8" (683)
Depth - in (mm)	28" (711)	28" (711)	28" (711)
Height** - in (mm)	43" (1092)	43" (1092)	76 5/8" (1942)
Net Weight - Ib (kg)	eight - Ib (kg) Elec: 135 (61) Gas: 140 (64)		Elec: 265 (120) Gas: 275 (125)
Shipping Weight - Ib (kg)	Elec: 145 (66) Gas: 150 (68)	Elec: 145 (66) Gas: 150 (68)	Elec: 280 (127) Gas: 290 (132)
Agency Approvals	Elec: cULus Gas: CSA Flame	Elec: cULus Gas: CSA Flame	Elec: cULus Gas: CSA Flame

^{*** 208}V operation requires field conversion. IMPORTANT: Any product revisions or conversions must be made by the Manufacturer's Authorized Dealers, Distributors or local service personnel.

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 9001:2000.

Printed in the U.S.A.

©Copyright 2009 Alliance Laundry Systems LLC





 $^{^{\}star\star}$ Heights may vary slightly depending on leveling adjustments.

^{††} Measured at point of exit from dryer.