

Huebsch

Coin-Operated & Card-Ready Topload Washer, Dryer and Stack Dryer



Serving the Laundry Industry For Over 90 Years





Because laundry ownership can be demanding, Huebsch does a lot of the thinking for you. Our washers and dryers feature a variety of control options, an energy-efficient design, quality internal components and a high security system that reduces the chance for vandalism.

At Huebsch, we are in the business of making your life easier with machines that make it easier for you to do business.

Unmatched Warranty

At Huebsch, we're so confident that our quality washers and dryers are built to last, we offer a **THREE**-year warranty* on the entire machine. The washer transmission assembly is under warranty for **FIVE** years.*

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



$m{M}$ icro-Display Control

The Micro-Display Control (MDC) from Huebsch was designed for ease of use.

Customer Friendly Features:

- Attractive Electronic Display
- Time Remaining Countdown
- Coin Countdown (w/audible signal)
- Easy-to-Read Cycle Status Lights







Owner Friendly Features:

- FANTASTIC Ease of Use for Customers
- ENERGY STAR® Qualified
- Special Water Saver Cycle 23.7 gal/cycle
- Cycle Programmability
- Factory Installed Drop Coin Meter
- Non-resettable Manual Audit

Energy Efficiency

The factory-preset water saver setting reduces water usage to **only 23.7 gal/cycle** on our Micro-Display Control models, while our standard electro-mechanical models use a **low 33.5 gal/cycle**. Our washers also feature an owner-adjustable pressure switch, that can further reduce water usage by an additional 10%, or increase water usage if special washing conditions require it.

Our **industry-best 710 RPM spin speed** removes more water from the clothes load for faster drying and lower energy usage.

Together, our low water usage and higher spin speed give owners a toploader that is truly "tops" in energy efficiency and performance.

Quality Components

Every inch of our washer and dryer is designed for top quality and top performance. Both topload washers and dryers feature a durable porcelain enamel top for a long-lasting lustrous appearance in even the toughest environments.

Our topload washers feature a porcelain enamel washtub to resist chipping and scratching. Our waterfall inlet is designed to provide a superior



wash due to a better wet-down and spray rinse of the clothes. Our **ABS** (Automatic Balance System) guarantees that cycles won't be interrupted by unbalanced loads.

Our single load and stack dryers feature a huge 7.0 cu. ft. cylinder capacity to accommodate larger loads and provide greater tumble action.





A secured up-front lint filter, and the industry's largest

door opening, provide even greater convenience. Our reversible door makes it easy to customize any laundry room. Our stack models feature a large viewing window. And all our machines are designed for maximum ease of service from the installed position.

Top Security



Huebsch's security features make it so tough on vandals that breaking into our washers and dryers is more trouble than it's worth! Our meter case features a double-wrapped metal

front, additional brackets, and a strong, seven-bolt hold attachment to provide even greater impact resistance. Our stack dryers have a separate security module containing coin vaults that are reinforced with 12 internal screws.

Activation Options

Huebsch offers you a choice of either electronic or electro-mechanical controls. Our Mirco-Display Control models feature a factory-installed (all metal) coin drop, or they can be easily interfaced with most any after market card reader system. Push-to-Start models also are available for non-coin (OPL) applications (topload and single load dryers only).

Micro-Display Controls



Topload Washer (w/Coin Drop) HWTT20



Single Load Dryer (w/Coin Drop) HDET07/HDGT09



Stack Dryer (w/Coin Drop) HSET17/HSGT19



Topload Washer (Card-Ready) HWTY20



Single Load Dryer (Card-Ready) HDEY07/HDGY09







Electro-Mechanical Controls



Topload Washer (Slide Ready) HWT120/HWTV20



Single Load Dryer (Slide Ready) HDE107/HDG109



Topload Washer (Non-metered) HWT020



Single Load Dryer (Non-metered) HDE007/HDG009



Stack Dryer (Slide Ready) HSE117/HSG119

Topload Washer, Dryer and Stack Dryer Specifications

Washers	HWTY20 HWTT20* HWT110* HWT120* HWTV20*	HWT020	
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)	
Height to Work Surface - in (mm)	36" (914)	36" (914)	
Water Temperatures	Hot,Warm and Cold	Hot, Warm and Cold	
Cycles E-mech:	Normal Permanent Press Delicate	Normal Permanent Press Delicate	
Cycles/Temp. MDC:	Normal/Hot Normal/Warm Perm. Press/Warm Delicate/Cold	N/A	
Cycle Time E-mech: MDC:	18.75 min. plus fill 22:00 min. plus fill	28.75 min. plus fill N/A	
Basket Volume (DOE cu. ft.) - cu. ft. (liters)	2.75 (76)	2.75 (76)	
Water Pressure - psi (bar)	20 - 120 (1.4/8.3)	20 - 120 (1.4/8.3)	
Spin Speed - RPM	High 710 Low 473 (HWT110 - 710 only)	High 710 Low 473	
Cycle Cue Lights	Yes	Yes	
Motor	60 Hz: HWT110: 1-speed, 1/2 HP rev. for 1725 RPM 60 Hz: HWT120: 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	
Colors	White, Bisque*	White	
Electrical Specifications	120/60/1 • 15 amp	120/60/1 • 15 amp	
Net Weight - lb (kg)	190 (86)	190 (86)	
Domestic Shipping Weight - lb (kg)	210 (95)	210 (95)	
Export Shipping Weight - lb (kg)	240 (109)	240 (109)	
Agency Approvals	UL, CSA	UL, CSA	

 $[\]ensuremath{^{*}}$ Available in Bisque.

	T	I	
Dryers Gas:	HDG009	HDGY09 HDGT09 HDG109*	HSGY19 HSGT19 HSG119*
Elec:	HDE007	HDEY09 HDET07 HDE107*	HSEY17 HSET17 HSE117*
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 1/2" (1943)
Height to Work Surface - in (mm)	36" (914)	36" (914)	N/A
Cylinder Volume (DOE cu. ft.) - cu. ft. (liters)	7.0 (198)	7.0 (198)	7.0 (198)
Motor HP	60 Hz: 1/3 HP, 5.5 amp	60 Hz: 1/3 HP, 5.5 amp	60 Hz: 1/3 HP, 5.5 amp
Btu Per Hour (kcal)	25,000 (6,300)	25,000 (6,300)	25,000 (6,300)
Exhaust Airflow - cfm (liters/sec)	220** (105)	220** (105)	220** (105)
Maximum Exhaust Static Back Pressure	60 Hz: 0.6" W.C.	60 Hz: 0.6" W.C.	60 Hz: 0.6" W.C.
Air Outlet Diameter - in (mm)	4" (102)	4" (102)	4" (102)
Utility Connection-in(mm)	3/8" NPT (9.5)	3/8" NPT (9.5)	3/8" NPT (9.5)
Heating Element (Electric)	60 Hz: 5350W, 240V; Also 4750W, 208V***	60 Hz: 5350W, 240V; Also 4750W, 208V***	60 Hz: 5350W, 240V; Also 4750W, 208V***
Electrical Requirements	Electric Models: 120/240/60/1 - 30 amp	Electric Models: 120/240/60/1 - 30 amp	Electric Models: 120/240/60/1 - 30 amp
	120/208/60/1 - 30 amp*** Gas Models: 120/60/1 - 15 amp	120/208/60/1 - 30 amp*** Gas Models: 120/60/1 - 15 amp	120/208/60/1 - 30 amp*** Gas Models: 120/60/1-15 amp
Type of Gas	Factory-equipped natural/mixed gas. Convertible to LP gas**	Factory-equipped natural/mixed gas. Convertible to LP gas**	Factory-equipped natural/mixed gas. Convertible to LP gas**
Colors	White	White, Bisque*	White, Bisque*
Net Weight - lb (kg)	Electric Models: 135 (61) Gas Models:	Electric Models: 135 (61) Gas Models:	Electric Models: 265 (120) Gas Models:
	140 (64)	140 (64)	275 (125)
Domestic Shipping	Electric Models: 145 (66)	Electric Models: 145 (66)	Electric Models: 280 (127)
Weight - lb (kg)	Gas Models:	Gas Models:	Gas Models:
	150 (68)	150 (68)	290 (132)
Export Shipping	Electric Models:	Electric Models:	Electric Models:
Weight - lb (kg)	180 (82)	180 (82)	330 (150)
	Gas Models:	Gas Models:	Gas Models:
Agency Approvals	185 (84) Electric Models: UL, CSA	185 (84) Electric Models: UL, CSA	340 (154) Electric Models: UL, CSA
ngency approvais	Gas Models: CSA Star, CSA Flame	Gas Models: CSA Star, CSA Flame	Gas Models: CSA Star, CSA Flame

Due to continuous product improvements, design and specifications subject to change without notice. Features and certifications may vary by model. The quality management systems at Alliance Laundry Systems manufacturing facilities are registered as ISO 9001:2000 compliant.



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

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

[©]Copyright 2006 Alliance Laundry Systems LLC