

BUILT FOR RELIABLE PERFORMANCE.

With some of the most advanced laundry equipment controls in the industry, Huebsch provides the options and revolutionary technology for all your multi-housing laundry needs. The Micro-Display Control (MDC) offers simplified electronic controls with basic features that are most important to residents. Huebsch front load laundry products have met every design standard to be 100% ADA compliant.

Micro Display Controls offer total automated management of your laundry room with simple, powerful programming allows you the ability to:

- Display vend price, coin and time countdown.
- Touch pad selection, combines temp and cycle.
- Manually program and audit.
- Front control models all come with high capacity meter case.

ACTIVATION TYPES

Offering a variety of activation types allowing you to tailor your laundry room to fit your needs. Front control models all come with high capacity meter case.







Prep for Card ("Y")

Prep for Coin ("X")











FRONT LOAD WASHER

The Huebsch front load washer gives building owners and property managers unparalleled ability to reduce water and energy costs.

- ENERGY STAR® certified. Uses less energy, saves money and helps protect the environment
- Low water usage per cycle to reduce operating costs.



FFATURES

REVOLUTIONARY BALANCING TECHNOLOGY Delivering uninterrupted cycles.

HIGH SPEED EXTRACT

1200 RPM final spin exerts 440 G-Force to maximize moisture removal from clothes.

LARGER DOOR OPENING

Extra-wide 15.5° (393.7 mm) door opening with heavy-duty stainless steel 10° (25.4 cm) hinge for easy loading and unloading of clothes.

DURABLE STAINLESS STEEL WASH TUB

Comes with a lifetime warranty, and actually becomes smoother with each use, so it won't pill, snag or fray clothes.

MULTI-COMPARTMENT SUPPLY DISPENSER

Automatically adds detergent, bleach and softener.





SINGLE LOAD DRYER

Huebsch's front control dryer, defined by its simplicity and performance, provides everything you need to get the job done – and nothing you don't. It combines heavy-duty construction with reliable operation proven to stand the test of time. They're designed with less moving parts for one reason: so you'll face fewer maintenance problems and less wear and tear down the road. Our cabinet design maintains the perfect balance of heat, airflow and tumble action for optimal performance and efficiency.





FEATURES

SUPERIOR DRYING CONVENIENCE

With a 2.06 sq. ft. (1914 cm²) door opening, making it the widest in the industry, Huebsch dryers offer the convenience of easy loading and unloading.

EFFICIENT DRYER HEATING

With 25,000 BTU (gas models) and up to 5,350 Watts (electric models), Huebsch dryers offer some of the fastest drying times in the industry.

UPFRONT LINT FILTER

Easy to clean and secured.

REVERSIBLE DOOR (SOLID DOORS ONLY)

For installation flexibility.



The Huebsch stack dryer offers the same great features as the single load dryer. Two commercial dryers in the space of one, both operating independently, including independent controls for optimum usage. Available with see-through or solid door models. Bottom dryer is ADA Compliant.





STACK WASHER/DRYER

Huebsch's stack washer/dryers bring an innovative stacked concept that takes up half the floor space that a conventional washer and dryer does when situated side by side. The freestanding softmount design can be installed on most floor types or levels. Both washer and dryer have the same hookups and connections as a standard washer and dryer. No additional plumbing or electrical change is needed. Same great features as the front control washer and dryer for superior washing and drying convenience. Washer is ADA compliant.





MICRO-DISPLAY CONTROL COMMERCIAL WASHER & DRYER SPECIFICATIONS

COIN	Front Load Washer HFNBCASP113TW01		le Load Dryer		ack Dryer HSEBCAGW171TW01		Washer/Dryer
COIN	HFNBDASP113CW01	Gas:	HDEBCAGS171TW01 HDGBCAGS111TW01	Electric 208: Gas:	HSGBCAGW1/11W01	Electric 240: Gas:	HTEBCASP173TW01 HTGBCASP113TW01
	HFNBEASP113CW01 HFNBCASG113TW01			Electric 208: Gas:	HSEBDAGW291CW01 HSGBDAGW091CW01		HTEBDASP283CW01
	HFNBDASG113TW01			Electric 208:	HSEBEAGW291CW01		HTGBDASP093CW01
				Gas:	HSGBEAGW091CW01		
PREP CARD	HFNBYASP113CW01 HFNBYASG113CW01	Electric 240: Gas:	HDEBYAGS171CW01 HDGBYAGS111CW01	Electric 208: Electric 240: Gas:	HSEBYAGW291CW01 HSEBYAGW281CW01 HSGBYAGW091CW01	Electric 240: Gas:	HTEBYASP283CW01 HTGBYASP093CW01
PREP COIN	HFNBXASP113CW01	Electric 240: Gas:	HDEBXAGS171CW01 HDGBXAGS111CW01			Electric 208: Electric 240:	HTEBXASP293CW01 HTEBXASP283CW01
Basket/Cylinder Volume - liters (cu.ft.)	96.8 (3.42)	198 (7.0)		198 (70) (ea pocket)		96.8 (3.42) 198 (7.0)	
Width - mm (in)	683 (26 7/8)	683 (26 7/8)		683 (26 7/8)		683 (26 7/8)	
Depth - mm (in)	704 (27 3/4)	711 (28)		711 (28)		704 (27 3/4)	
Height* - mm (in)	1126 (44 3/8)	1126 (44 3/8)		1986 (78 3/16)		1986 (78 3/16)	
Weight - kg (lb)	122 (270)	Electric: Gas:	68 (150) 70 (155)	Electric: Gas:	120 (265) 125 (275)	Electric: Gas:	177 (390) 177 (390)
Shipping Weight - kg (lb)	132 (290)	Electric: Gas::	73 (160) 75 (165)	Electric: Gas:	127 (280) 132 (290)	Electric: Gas:	193 (425) 193 (425)
Cycle Time - minutes (default)	27	45	, , , ,	45	, , , ,	27/45	,
Motor kW (HP)	671 W (0.9 HP)	0.25 (1/3)		0.25 (1/3)		0.9 HP (671 W) 0.25 (1/3)	
Water Consumption - gal (Liter)	44.3 (11.7)	N/A		N/A		44.3 (11.7)	
Water Factor - gal/ft³ (Liters/Liter/cycle)	0.52 (3.8)	N/A		N/A		0.52 (3.8)	
Modified Energy Factor - ft³/kWh/cycle (Liters/kWh/cycle)	84.48 (2.98)	N/A		N/A		84.48 (2.98)	
Average Hot Water Usage - gal (Liter)	1.4 (0.4)	N/A		N/A		1.5 (0.4)	
Water Pressure PSI (Bar)	20-120 (1.4-8.3)	N/A		N/A		20-120 (1.4-8.3)	
Spin Speed - RPM	500, 800, 1200	N/A		N/A		500, 800, 1200	
	Normal/Hot	High		High		Normal/Hot	High 160 °
	Normal/Warm Perm Press/Warm	Medium Low		Medium Low		Normal/Warm Perm Press/	Medium 155 ° Low 145 °
Cycle/Temperature	Normal/Cold	Delicate		Delicate		Warm	Delicate 115 °
	Delicate/Cold					Normal/Cold Delicate/Cold	
Electrical Specifications and		Electric:	208/60/1-30 amp	Electric: 2 ea	208/60/1-30 amp	Electric:	208/60/1-30 amp
Circuit Requirements [ONE Power Cord for Both Units]+	120/60/1-15 amp	Gas:	240/60/1-30 amp* 120-60/1-15 amp	Gas: 2 ea	240/60/1-30 amp* 120-60/1-15 amp	Gas:	240/60/1-30 amp* 120-60/1-15 amp
Btu per Hour (kcal)	N/A	25,000 (6300		25,000 (6300)		25,000 (6300)	
Heating Element	N/A	4750W, 208V		4750W, 208V 5350W, 240V		5350W. 240V	
Type of Gas (Gas models only)	N/A		pped natural/	Factory-equip		Factory-equipp	ed natural/mixed
Utility Connections - in (mm)	N/A	mixed gas convertible to LP gas** Gas: 3/8" NPT (9.5)		mixed gas convertible to LP gas** Gas: 3/8" NPT (9.5)		gas convertible to LP gas** Gas: 3/8" NPT (9.5)	
Air Outlet Diameter - in (mm)	N/A	4" (102)	,	4" (102)	,	4" (102)	,
Exhaust Airflow - cfm (liters/sec)†	N/A	220 (105)		220 (105)		220 (105)	
	N/A	0.6" W.C.		0.6" W.C.		0.6" W.C.	
Agency Approval	cCSAus	Electric: Gas:	cUL _{us} cCSAus	Electric: Gas:	cUL _{us} cCSAus	Electric: Gas:	c ^{UL} us cCSAus
Activation	Coin/Card Op	Coin/Card Op		Coin/Card Op		Coin/Card Op	
Top and Lid Finish	Porcelain	Porcelain		N/A		N/A	
Colors	White	White		White		White	
Door Type	Window	Solid		Window		Window	
Drain	Pump, Gravity	N/A		N/A		Pump, Gravity	

^{*} Electric dryers come equipped for 240/60/1 operation. They can be field converted to operate on 208/60/1 with optional 61928 conversion kit. Gas dryers can be field converted for operation on LP gas with optional 458P3 conversion kit.

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 9001:2008. Printed in the U.S.A.



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

[†] Measured at point of exit from dryer.

⁺ ONE Power Cord for Both Units