

Commercial Built to Last Longer







MDC Washer

MDC Washer/Dryer

MDC Drye

## Micro-DISPLAY Control Coin or Card-Operated

Residents will find the laundry process a breeze with the streamlined, easy-to-use Micro-DISPLAY Control.

- Displays coin countdown to start cycle.
- Shows cycle time remaining.
- Remaining card balance on card operated units.
- Touch pad selectors for easy activation with LED and sound enunciator signal.
- · Bright, easy-to-read cycle status lights.



Your authorized Huebsch route operator can design an MDC laundry room solution for any property type.

- Non-resettable cycle and coin counters to monitor laundry room activity.
- Diagnostics to expedite service.

## Ultra, High-Efficiency Wash System

- The MDC offers four energy-efficient wash cycles that integrate into a six-speed wash system.
- ENERGY STAR® qualified.
- U.S. Department of Energy compliant to 2007 commercial washer standards for energy and water savings.

## Horizon Quality Features

- Heavy-duty piano style door hinge, 10" in length.
- "Big Load" door opening of 188.6 square inches for easy loading and unloading.
- · Safe door lock release at cycle completion.
- Long-lasting all-steel drive components.
- Freestanding design features four large automotive size shocks so the washer can be installed on most floor types or levels.

## Specifications

	<b>Washers</b>	Dryers	Stack W/D
	HWFR71,	Electric: HFEX07	Electric: HTEY77,
	HWFY71. HWFY73	Gas: HFGX09	HTET77, HTEX77
	HWFT71, HWFT73		Gas: HTGY79,
	,		HTGT79, HTGX79
Basket/Cylinder	80 (2.84)	19 (87.0)	80 (2.84)
Volume - liters (cu. ft.)			198 (7.0)
Width - mm (in)	683 (26 7/8")	683 (26 7/8")	683 (26 7/8")
Depth - mm (in)	711 (28")	711 (28")	711 (28")
Height* - mm (in)	1092 (43")	1092 (43")	1946 (76 5/8")
Weight - kg (lb)	113 (250)	Electric: 68 (150) Gas: 70 (155)	Electric: 163 (360) Gas: 166 (365)
Shipping Weight - kg (lb)	123 (270)	Electric: 73 (160) Gas: 75 (165)	Electric: 177 (390) Gas: 179 (395)
Cycle Time - minutes	23-29	45	23-29/45
Motor HP	3/4 HP, 750 W	1/3 HP, 5.5 amps	1/3 HP, 5.5 amps 3/4 HP, 750 W
Water Consumption - liters per cycle (gal.)	56.0 (14.8)	N/A	56.0 (14.8)
Water Factor - liters per liter (gal.)	0.7 (5.2)	N/A	0.7 (5.2)
Modified Energy Factor	61.17 (2.16)	N/A	61.17 (2.16)
Hot Water Usage - liters per cycle (gal.)	6.0 (1.59)	N/A	6.0 (1.59)
Water Pressure -	1.4/8.3	N/A	1.4/8.3
bar (psi)	(Pressure fill—20 to 120)		(Pressure fill – 20 to 120)
Spin Speed - RPM	500, 650, 1000	N/A	500, 650, 1000
Cycle/Temperature	Normal/Hot	High 160°	High 160°
	Normal/Warm	Medium 155°	Medium 155°
	Perm Press/Warm	Low 145°	Low 145°
FI	Delicate/Cold	Delicate 115°	Delicate 115°
Electrical Specifications and Circuit Requirements	120/60/1-15 amp (15 amp)	Electric: 120/240/60/I-30 amp (30 amp)	Electric: 120/240/60/I-40 amp (30 amp**)
Canada (U.S.)		120/208/60/1-30 amp (30 amp) Gas: 120/60/1-15 amp (15 amp)	120/208/60/1-40 amp (30 amp**) Gas: 120/60/1-20 amp (20 amp**)
Motor - RPM	Inverter Drive	60 Hz: 1725	60 Hz: 1725
Btu per Hour	N/A	25,000 (6300 kcal)	25,000 (6300 kcal)
Heating Element Canada (U.S.)	N/A	5000 W, 240 V (5350 W, 240 V) 4250 W, 208 V (4750 W, 240 V)	5000 W, 240 V (5350 W, 240 V) 4250 W, 208 V (4750 W, 240 V)
Type of Gas	N/A	Factory-equipped natural/	Factory-equipped natural/
(Gas models only)		mixed gas. Convertible	mixed gas. Convertible
, ,,		to LP gas.***	to LP gas.***
Utility Connections - in (mm)	N/A	Gas: 3/8" NPT (9.5)	Gas: 3/8" NPT (9.5)
Air Outlet Diameter - in (mm)	N/A	4" (102)	4" (102)
Exhaust Airflow† - cfm (liters/sec.)	N/A	220 (105)	220 (105)
Maximum Exhaust Static Back Pressure	N/A	0.6" W.C.	0.6" W.C.
Agency Approval	CSA	Electric: CSA Gas: CSA Flame	Electric: CSA Gas: CSA Flame
Top Finish	Porcelain	Porcelain	N/A
Colors	White	White	White
Door Type	Window	Window	Window

\* Heights may vary slightly depending on leveling adjustments.

\*\*\* 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. Also available in 50 Hz. Features and certifications may vary by model.

At Huebsch, we're so confident that our heavy-duty commercial washers and dryers are Commercial Built to Last Longer, that we're offering the following limited warranty to prove it: Through three years†† — Any part of the washer, dryer or stack dryer. Through five years†† — The washer transmission assembly, base and cabinet assembly including top, lid and door, against rust from inside out. Lifetime†† — The stainless steel tub. †† Parts only. Labor not included. See Huebsch Warranty Bond for specifics.

Motor: 3/4 HP reversing, permanently lubricated. Electrical Requirements: Grounded 3-wire, 120V, 60 Hz AC, 15 amp circuit separately fused. 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 at Alliance Laundry Systems' Ripon manufacturing facility is registered to ISO 9001:2000. Features and certifications may vary by model.

©Copyright 2007 Alliance Laundry Systems LLC

Printed in the U.S.A.





<sup>\*\*</sup> The Canadian Electric Code Requires a single electrical connection for units installed in Canada. This results in stack models having one power cord servicing both pockets.