



# Dryers

- **State-of-the-Art Electronic Controls**
- **7.0 cu. ft. Capacity Cylinder**
- **Secured Upfront Lint Filter**
- **Industry's Largest Door Opening**
- **Reversible Door (Solid Door Only)**
- **Two-Piece Front Panel**





*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.

**3 year limited warranty\***

## **Micro-Display Control**

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



Washer MDC

Dryer MDC

### *Customer Friendly Features:*

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

### *Owner Friendly Features:*

- Special Water Saver Cycle - 23.7 gal/cycle
- Factory Installed Drop Coin Meter
- Non-resettable Manual Audit

## **Mechanical Control**

- Easy Selection of Three Wash Cycles
- Coin Slides Offer Simple, Dependable Operation

## **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 26.6 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 truly is "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 Micro-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



Topload Washer (Card-Ready)  
HWTY20



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



Single Load Dryer (Card-Ready)  
HDEY07/HDGY09



Stack Dryer (w/Coin Drop)  
HSET17/HSGT19



Stack Dryer (Card-Ready)  
HSEY17/HSGY19

### Electro-Mechanical Controls



Topload Washer (Slide-Ready)  
HWT920



Topload Washer (Non-metered)  
HWT820



Single Load Dryer (Slide-Ready)  
HDE907/HDG909



Single Load Dryer (Non-metered)  
HDE807/HDG809



Stack Dryer (Slide-Ready)  
HSB917/H8G919

<b>Dryers</b>	Gas:	<b>HDG809</b>	<b>HDGY09 HDGT09 HDG909*</b>	<b>HSGY19 HSGT19 HSG919*</b>
	Elec:	<b>HDE807</b>	<b>HDEY09 HDET07 HDE907*</b>	<b>HSEY17 HSET17 HSE917*</b>
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 (DOD eu. 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		<b>Electric Models:</b> 120/240/60/1 - 30 amp 120/208/60/1 - 30 amp*** <b>Gas Models:</b> 120/60/1 - 15 amp	<b>Electric Models:</b> 120/240/60/1 - 30 amp 120/208/60/1 - 30 amp*** <b>Gas Models:</b> 120/60/1 - 15 amp	<b>Electric Models:</b> 120/240/60/1 - 30 amp 120/208/60/1 - 30 amp*** <b>Gas Models:</b> 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)		<b>Electric Models:</b> 135 (61) <b>Gas Models:</b> 140 (64)	<b>Electric Models:</b> 135 (61) <b>Gas Models:</b> 140 (64)	<b>Electric Models:</b> 265 (120) <b>Gas Models:</b> 275 (125)
Domestic Shipping Weight - lb (kg)		<b>Electric Models:</b> 145 (66) <b>Gas Models:</b> 150 (68)	<b>Electric Models:</b> 145 (66) <b>Gas Models:</b> 150 (68)	<b>Electric Models:</b> 280 (127) <b>Gas Models:</b> 290 (132)
Agency Approvals		<b>Electric Models:</b> UL, CSA <b>Gas Models:</b> CSA Star, CSA Flame	<b>Electric Models:</b> UL, CSA <b>Gas Models:</b> CSA Star, CSA Flame	<b>Electric Models:</b> UL, CSA <b>Gas Models:</b> CSA Star, CSA Flame