@

Huebsch

120 & 170 lb On-Premises Drying Tumblers



Serving the Laundry Industry For Over 90 Years





Because on-premises laundries don't have time to deal with the bassles of maintenance and down time, Huebsch drying tumblers deliver reliable performance and much more. Innovative energy-saving features provide a more economical way to get the job done. With so many user-friendly features like a simple push-to-start button, Huebsch is an easy choice for your laundry facility.

Performance & Efficiency

The name Huebsch is synonymous with top performing drying tumblers. By balancing airflow and heat input, Huebsch is able to deliver fast drying without wasting energy. Our fast drying will save you hours of extra work time and our superior energy efficiency will give your utility budget a break as well.

Construction & Features

Huebsch 120 lb and 170 lb tumblers feature an **all-belt drive system** with self adjusting tension idler. The drive system is constructed with cast iron pulleys and permanently sealed bearings for super quiet operation and low maintenance.

Huebsch also understands that the installation of these large machines is sometimes difficult, that's why we've designed the burner/heater assembly to be easily **removable**. When **tops** are removed the heights are reduced to 70" (120 lb) and 75" (170 lb).





Our large door makes loading and unloading a breeze for operators. The all-metal construction of our doors and hinges are designed to stand-up to the toughest laundry environments.

Huebsch tumblers feature a **self-cleaning lint screen** of fine mesh, which cleans continually. Lint is deposited into an extra large storage area for easy removal. This helps maintain maximum airflow and promotes fast, efficient drying.



C.A.R.E. System* (Combustion Auto Response Equipped)

Huebsch offers an important new option in fire suppression. Our **Combustion Automated Response Equipped (C.A.R.E.®)** system provides an initial response to suppress laundry combustion inside the tumbler cylinder and also can provide



immediate notification to property management. C.A.R.E. is an independent sub-system that continually monitors the cylinder temperature as long as power is provided to the unit. If the C.A.R.E. system detects an excessive rise in temperature (a load fire) it will spray the load with water and provide a "system active" output signal. This signal may be connected to your property's alarm system, a light or other security alarm to ensure that even though you may not be on site, C.A.R.E. is still monitoring your operation.

* Option available on 120 & 170 lb models.

Additional Features

- Galvanized steel cylinder
- Integrated motor overload protection
- Instant electronic ignition reduces drying time and saves energy
- Separate motors for fan and basket
- Reversing cylinder standard
- Automatic backdraft damper
- Stainless steel cylinder (optional)
- Stainless steel front (optional)
- Optional lower/rear venting capability allows for simple replacement of older competitive models (120 lb only)

User Friendly & Flexible

Because different businesses have different requirements, Huebsch offers a variety of controls to meet your needs.

Our **microprocessor control** is state of the art. Computerized models feature four preset automatic drying cycles with an option to further customize four additional automatic drying cycles. A fifth setting (no heat) also is available for items requiring special care.



Our dual digital timer control models enable operators to set drying time (0-60 minutes), cool down time (1-15 minutes), and temperature (High, Medium, Low, No Heat). New Features include one-touch cycle repeat, automatic extended tumble, and large digital time countdown display.



Unmatched Warranty

At Huebsch, we're so confident that our quality drying tumblers are built to last, we offer a **THREE**-year warranty** on the entire machine.

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

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

120-170 lb On-Premises Drying Tumblers Specifications

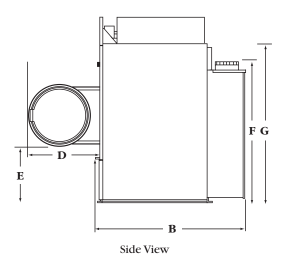
		120 lb		170 lb	
Width - in (mm)		46 1/2" (1181)		53 1/8" (1349)	
Depth - in (mm)		65" (1651)		66 1/8" (1679)	
Height - in (mm)		85 1/2" (2172)		94" (2388)	
Cylinder Depth - in (mm)		41" (1041)		42 1/2" (1080)	
Cylinder Diam in (mm)		44" (1118)		50 3/4" (1289)	
Cylinder Vol cu. ft. (liters)		36.1 (1021)		49.7 (1408)	
Door Opening - in (mm)		26 7/8" (683)		26 7/8" (683)	
Dry Capacity Filling Ratios - lb (kg)		120 (54.4) 20:1 - 113 (51.1)		170 (77.1) 20:1 - 155 (70.4)	
Airflow - cfm (liters/sec.)		1600 (755)		2450 (1156)	
Water Inlet Size - in (C.A.R.E.® System)		(1) 3/4-11 1/2 NH Hose Connection		(1)3/4-11 1/2 NH Hose Connection	
Energy Data		Gas Models: 300,000 Btu/hr (87.9 kW) Steam Models: 11.7 BHP @ 100 psi (6.9 bar) 405,000 Btu/hr (118.5 kW) 7.9 BHP @ 15 psi (1.0 bar) 272,000 Btu/hr (79.7 kW)		Gas Models: 395,000 Btu/hr (115.7 kW) Steam Models: 18.8 BHP @ 100 psi (6.9 bar) 648,000 Btu/hr (189.7 kW) 12.6 BHP @ 15 psi (1.0 bar) 433,000 Btu/hr (126.9 kW)	
Electrical Specifications		200-208/240/60/3 63 380/400-415/50/3 44 60-480/60/3 33 Steam Models: 200-208/240/60/3 63 380/400-415/50/3 44	mps 5.7 6.7 3.8 5.7 6.7 6.7 3.8	Gas Models: 200-208/240/60/3 380/400-415/50/3 460-480/60/3 Steam Models: 200-208/240/60/3 380/400-415/50/3 460-480/60/3	Amps 12.6 7.2 6.5 12.6 7.2 6.5
Plumbing Connections		Gas Models: 3/4" - NPT Steam Models: 3/4" - NPT		Gas Models: 1" - NPT Steam Models: 3/4" - NPT	
Net Weight - lb (kg)		Gas: 1275 (578) Steam: 1375 (624)		Gas: 1575 (714) Steam: 1675 (760)	
Shipping Weight - lb (kg)		Gas: 1338 (607) Steam: 1446 (656)		Gas: 1667 (756) Steam: 1776 (806)	
Shipping Dimensions -	W	48 1/2" (1232)		58" (1473)	
in (mm)		72" (1829)		74 1/2" (1892)	
	Н	90" (2286)		99" (2515)	
Agency Approvals		Gas Models: CSA Star, CSA Flame, _C CSA _{US} , CE, Australia Gas Steam Models: _C CSA _{US} , CE		Gas Models: CSA Star, CSA Flame, _C CSA _{US} , CE, Australia Gas Steam Models: _C CSA _{US} , CE	

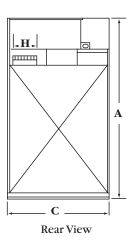
Tumbler models are made to suit a variety of electrical service characteristics. See your Huebsch distributor for specifications. For further details on installation, refer to Installation, Operation and Maintenance instructions supplied with the tumbler.

Due to continuous product improvements, design and specifications subject to change without notice. Gas models are certified by CSA International. The quality management systems at Alliance Laundry Systems manufacturing facilities are registered as ISO 9001:2000 compliant.

©Copyright 2006 Alliance Laundry Systems LLC

Roughing-in Dimensions





Dimensions	120 lb	170 lb
A - Height - in (mm)	85 1/2" (2172)	94" (2388)
B - Depth - in (mm)	65" (1651)	66 1/8" (1679)
C - Width - in (mm)	46 1/2" (1181)	53 1/8" (1349)
D - Door Opening - in (mm)	32 3/4" (832)	32 3/4" (832)
E - Door Clearance - in (mm)	31 3/4" (806)	34" (864)
F - Exhaust Height - in (mm)	63 1/2" (1613)	42 3/8" (1076)
G - Height (top removed) - in (mm)	70" (1778)	75" (1905)
H - Exhaust Vent - in (mm)	10" (254)	12" (305)

AH06-209

Alliance Laundry Systems Shepard Street, Ripon, WI 54971 Telephone: 1-800-553-5120