





Our single-pocket tumble dryers\* feature concentrated airflow and sealed cylinder rims to ensure energy savings. This superior drying performance helps laundries maximize throughput to meet the daily workload every time. Our tumble dryers are designed with fewer moving parts, so you'll face less maintenance and wear and tear.

#### **Efficient**

High-performance heater box increases energy efficiency and reduces drying times to help on-premises laundries increase throughput, while decreasing operating costs.

## **Spacesaver**

The 55 lb (24.9 kg) capacity model fits through a 36 in (914 mm) door opening and is 10 in (251 mm) shorter than our 50 lb (22.7 kg) unit, making it an option for laundries with limited space.

#### **Performance**

Available in 25 lb, 30 lb, 35 lb, 50 lb, 55 lb, 75 lb, 120 lb, 170 lb and 200 lb capacities, there's a tumble dryer to meet the needs of any on-premises laundry.



### Galaxy™

The Galaxy Control offers the flexibility of 30 programmable cycles combined with the accuracy of our moisture-sensing technology saving time and energy increasing the life of your linens, saving time and energy.

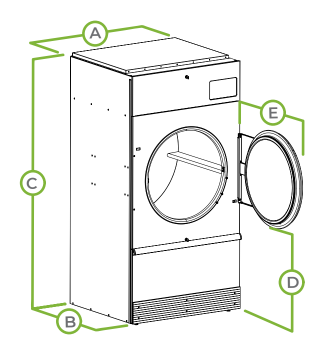


## **Dual Digital**

With features including one-touch cycle repeat, automatic extended tumble and a large digital countdown display, it's simple to set your drying time, temperature and cool down with the Dual Digital Control.

# On-Premises 170-lb Tumble Dryer Specifications

MODEL				HT170
CONTROL OPTION				Galaxy, Dual Digital
CAPACITY - lb (kg)				170 (77)
OVERALL WIDTH - in (mm)				52.9 (1345)
OVERALL DEPTH - in (mm)				69.8 (1772)
OVERALL HEIGHT - in (mm)				94 (2390)
CYLINDER DIAMETER - in (mm)				50.8 (1290)
CYLINDER DEPTH - in (mm)				42.5 (1080)
CYLINDER VOLUME - cu. ft. (liters)				49.8 (1410)
DOOR OPENING SIZE - in (mm)				26.9 (683)
ENERGY DATA		Gas Mod	els - Per Pocket	395,000 Btu/hr
		Steam Mod	els - Per Pocket	265,500 Btu/hr
GAS CONNECTIONS - in (npt)				1
PLUMBING CC		CTIONS -	Inlet	0.75
STEAM - in (npt)		Ì	Outlet	1
AIR OUTLET - in (mm)				12 (305)
MOTOR -hp		Fan		
MOTOR -hp			Fan	1.5
MOTOR -hp			Fan Cylinder	1.5
MOTOR -hp  AIRFLOW - cfr	n			
AIRFLOW - cfr		& Steam		1.5
AIRFLOW - cfr				1.5
AIRFLOW - cfr ELECTRICAL SPECS -	Gas	2	Cylinder	1.5
AIRFLOW - cfr ELECTRICAL SPECS -	Gas Q	2	Cylinder 00-240V50/60/3	1.5 2150
AIRFLOW - cfr ELECTRICAL SPECS - amps	Gas Q N	2	Cylinder 00-240V50/60/3 0-480V/50/60/3	1.5 2150 11 6
AIRFLOW - cfr ELECTRICAL SPECS - amps  SHIPPING DIMENSIONS	Gas Q N P	2	Cylinder 00-240V50/60/3 0-480V/50/60/3 80-415V/50/60/3	1.5 2150 11 6 7
AIRFLOW - cfr ELECTRICAL SPECS - amps	Gas Q N P	2	Cylinder 00-240V50/60/3 0-480V/50/60/3 80-415V/50/60/3 Width	1.5 2150 11 6 7 52.1 (1320)
AIRFLOW - cfr ELECTRICAL SPECS - amps  SHIPPING DIMENSIONS	Gas Q N P	2 44 3	Cylinder 00-240V50/60/3 0-480V/50/60/3 80-415V/50/60/3 Width Depth	1.5 2150 11 6 7 52.1 (1320) 73.8 (1870)
AIRFLOW - cfr ELECTRICAL SPECS - amps  SHIPPING DIMENSIONS APPROX in (r	Gas Q N P	2 44 3	Cylinder 00-240V50/60/3 0-480V/50/60/3 80-415V/50/60/3 Width Depth Height	1.5 2150 11 6 7 52.1 (1320) 73.8 (1870) 99 (2510)
AIRFLOW - cfr ELECTRICAL SPECS - amps  SHIPPING DIMENSIONS APPROX in (r	Gas Q N P	2 44 3	Cylinder  00-240V50/60/3  0-480V/50/60/3  Width  Depth  Height  Gas	1.5 2150 11 6 7 52.1 (1320) 73.8 (1870) 99 (2510) 1400 (635)
AIRFLOW - cfr ELECTRICAL SPECS - amps  SHIPPING DIMENSIONS APPROX in (r	Gas Q N P	2 44 3	Cylinder  00-240V50/60/3  0-480V/50/60/3  Width  Depth  Height  Gas  Steam	1.5 2150 11 6 7 52.1 (1320) 73.8 (1870) 99 (2510) 1400 (635) 1550 (705)



МС	DDEL	HT170
Α.	OVERALL WIDTH - in (mm)	52.9 (1345)
В.	*OVERALL DEPTH - in (mm)	69.8 (1772)
C.	OVERALL HEIGHT - in (mm)	94 (2390)
D.	DOOR BOTTOM TO FLOOR - in (mm)	33.9 (860)
E.	DOOR SWING - in (mm)	32.5 (825)

Tumble dryer 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 tumble dryer. Amperage ratings available in Installation Manual.

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 has been registered to ISO 9001.