## **SPEED QUEEN ON-PREMISES LAUNDRY**

REAR CONTROL LDEE7RWS173TW01, LDGE7RWS113TW01, LDE30RGS173TW01, LDE30RGS153TW01, LDG30RGS113TW01, SDEMNRGS173TW01, SDEMNRGS153TW01, SDGMNRGS113TW01

## SINGLE DRYER

### Single Dryers

With an easy-to-clean large lint compartment and a reversible door to accommodate your laundry design, Speed Queen® single dryers are designed to suit your laundry's specific needs. The 2.06 sq. ft. door opening is the largest in the industry, providing easy loading and unloading.

- Durable galvanized steel cylinder with an extra-large 7 cu. ft. of volume.
- Efficient dryer heating with 22,500 or 25,000 Btu (gas models) and 5350 or 4750 Watts (electric models).



#### Electronic Homestyle

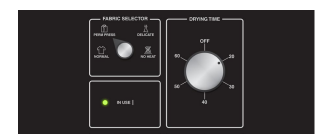
Speed Queen® dryers with Electronic Homestyle controls are designed for durability and are easy to operate with intuitive selection buttons and cycle status indicator lights. This control option features a time-remaining display, six preset cycle buttons, cycle adjustability for temperature and load size.



#### Mechanical Homestyle

Speed Queen® dryers with Mechanical Homestyle controls are designed for durability and are easy to operate with a multi-cycle timer knob and automatic dry cycles.





#### E-Mech

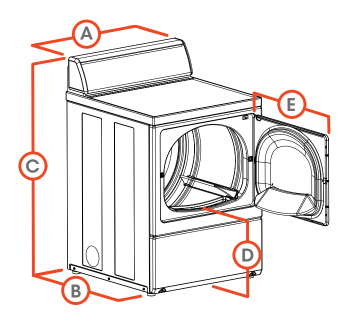
The E-Mech control features a straightforward design that offers users simple temperature and fabric selections. Cue lights keep them aware of whether the machine is in use, as well as the current cycle status. Available on rear control single dryers.



## **SPECIFICATIONS**

# SINGLE DRYER

MODEL/ Electronic Homestyle	LDEE7RWS173TW01,
CONTRÓL OPTION	LDGE7RWS113TW01
Mechanical Homestyle	LDE30RGS173TW01, LDE30RGS153TW01, LDG30RGS113TW01
E-Mech	SDEMNRGS173TW01, SDEMNRGS153TW01, SDGMNRGS113TW01
CONTROL LOCATION	Rear
CAPACITY - lb (kg)	18 (8.2)
CYLINDER VOLUME - cu. ft. (liters)	7.0 (198)
OVERALL WIDTH - in (mm)	26.875 (683)
OVERALL DEPTH - in (mm)	28 (711)
OVERALL HEIGHT - in (mm)	43 (1092)
MOTOR POWER CONSUMPTION - hp (kw)	0.33 (0.25)
AVAILABLE HEAT SOURCES	Gas or Electric
*AVAILABLE HEATING ELEMENT (Electric W)	5350 @ 240V
GAS INLET CONNECTION - in (mm)	3/8 (9.5)
*GAS CONSUMPTION - BTU/Hr	22,500
EXHAUST OUTLET DIA in (mm)	4 (102)
EXHAUST AIRFLOW - cfm (liters/sec)	220 (105)
*AVAILABLE CYCLES	Regular, Perm Press, Delicate, Time Dry, Quick Dry, Fluff Up
*CYCLE INDICATOR LIGHTS	Yes
CYLINDER FINISH	Galvanized or White
AVAILABLE COLORS	White
DOOR TYPE (Solid/Window)	Solid
AVAILABLE ELECTRICAL Electric REQUIREMENTS - Voltage (*/La/Dh. Circuit Ampereus	120/240/60/1 -30 120/208/60/1 -30
Voltage/Hz/Ph - Circuit Amperage Gas	120/60/1 - 15
SHIPPING DIMENSIONS Width	29.5 (749)
APPROX in (mm)  Depth	30.5 (775)
Height	45 (1143)
NET WEIGHT - lb (kg) Electric	126 (57)
Gas	130 (59)
SHIPPING WEIGHT - lb (kg) Electric	136 (62)
Gas	140 (64)
AGENCY APPROVALS Electric	cULus
Gas	cCSAus



A.	OVERALL WIDTH - in (mm)	26.875 (683)
B.	OVERALL DEPTH - in (mm)	28 (711)
C.	OVERALL HEIGHT - in (mm)	43 (1092)
D.	FLOOR TO DOOR OPENING - in (mm)	15.44 (392)
E.	DOOR SWING - in (mm)	23.5 (597)

#### ADA Compliant

 $Note: Not \ all \ options \ are \ available \ for \ all \ models. \ Refer \ to \ the \ price \ list \ for \ the \ available \ models \ and \ options.$ 

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.



 $<sup>^{\</sup>star}$  Information shown applies to highest end control available.