LDGE5B Commercial Dryer



9 KG TOUCH CONTROL GAS DRYER (LP / NAT)

Features and Benefits

- Energy saving 'Automatic Drying' function prevents over drying.
- Same 'Speed Queen' premium quality commercial components, fitted into a sleek stylish design actuated by the home style controls we are all familiar with.
- Front controls matching the LFNE5B front load washer for perfect paring of both capacity and style.
- 21.09 MJ Natural gas or LPG, for fast, efficient drying.

SPECIFICATIONS

DIMENSIONS	
CAPACITY	9 kg
WIDTH	683 mm
DEPTH	711 mm
HEIGHT	1,027 mm
DRUM VOLUME	198 litres
NET WEIGHT	68 kg
OPERATION	
CYCLES	6 cycles, 3 fabric temperatures
CYCLE INDICATOR	Yes & Timer Display
CYCLETIME	10 - 70 min or auto dry
CONTROLS	Electronic E MECH
ACTIVATION	Push Button Controls
HEAT INPUT	21.09 MJ Natural Gas or LPG
MOTOR	1/3 hp, 0.25 kw
POWER SUPPLY	10 amp single phase
CONSTRUCTION	
DRUM	Galvanised
OUTER CABINET	Steel



LDGE5B Commercial Dryer

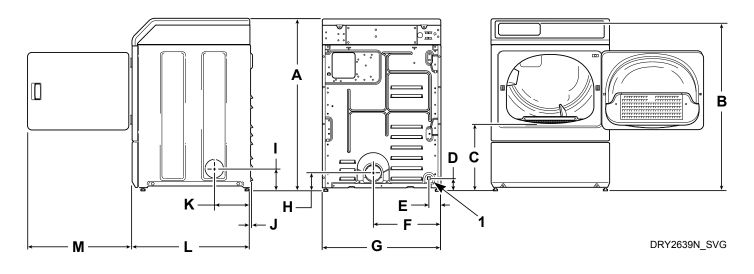


TECHNICAL SPECIFICATIONS

UTILITIES	
10 AMP SINGLE PHASE 240 V 50 HZ	
10 AMP CIRCUIT-BREAKER REQUIRED	
1.8 M POWER LEAD	
GAS SUPPLY CONNECTIONS 3/8 INCH NPT	
FLUE DIAMETER 102 MM (4 INCH)	
AIR FLOW 85 LITERS / SEC	
MAX POWER DRAW 4,000 W / HR	
OPTIONAL RIGHT VENTING	

SHIPPING DIMENSIONS	
WEIGHT	70 kg
HEIGHT	1,156 mm
WIDTH	737 mm
DEPTH	832mm
	0.71 m ³

A	* 1027 mm [40.42 in.]
В	* 1006 mm [39.61 in.]
С	* 392 mm [15.44 in.]
D	* 102 mm [4 in.]
E	391 mm [15.4 in.]
F	683 mm [26.875 in.]
G	* 114 mm [4.5 in.]
Н	10 mm [0.4 in.]
Ι	203 mm [8 in.]
J	711 mm [28 in.]
К	597 mm [23.5 in.]



WESTERN AUSTRALIA

7/15 Walters Drive Osbourne Park WA 6017 T: 08 9445 7744 enquiry@speedqueenwa.com.au

NEW SOUTH WALES & ACT

245 Rawson Street Auburn NSW 2144 T: 02 9748 2155 enquiry@speedqueenlaundry.com.au

SOUTH AUSTRALIA & NT

385-387 Main North Road Enfield SA 5085 T: 08 7095 0336 sa@speedqueenlaundry.com.au

QUEENSLAND

2/18 Gravel Pit Road Darra QLD 4076 T: 07 3376 3869 *Home retail qld@speedqueenlaundry.com.au

*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 are subject to change without notice.