

PROVEN PERFORMER

On-Premises Laundry

LFNE5B (front loading washer), LDEE5B (electric dryer), LDGE5B (gas dryer)

Front loading washer features

- Improved suspension with new out-of-balance logic manages and redistributes unbalanced loads for uninterrupted wash cycles
- High spin speed up to 440 G-Force removes more water from clothes, speeding up drying cycles and lowering dryer energy usage
- A pump drain allows our front load washers to be installed adjacent to or replace top load washers with no special plumbing

Single dryer features

- Durable galvanized steel cylinder with an extra-large 198 litres of volume
- Efficient dryer heating with 5,000 kCal (gas models) and up to 4,000 Watts (electric models)
- Large, easy-to-clean lint compartment
- Reversible door
- 1913.8 sq. cm door opening is the largest in the industry, providing easy loading and unloading









LARGE DOOR I OW WATER **OPENING** CONSUMPTION

LOW ENERGY CONSUMPTION

ROBUST DESIGN

Controls

Front loading washer Electronic Control

The Electronic Control keeps users informed throughout the wash process with cycle status lights and a digital cycle countdown. Users also have the flexibility to control temperature, load type, and soil levels, as well as the option of a pre-wash and/or additional rinse to achieve high levels of efficiency.

Single dryer **Electronic Control**

The Electronic Control keeps users informed throughout the drying process with cycle status lights and a digital cycle countdown. Automatic (moisture sensing) cycles come standard.





LDEE5B, LDGE5B



	LFNE5B	LDEE5B (Electric) LDGE5B (Gas)				
Туре	Front Loading Washer	Single Dryer				
Control	Electronic	Electronic				
Control location	Front	Front				
Drum						
Capacity kg	10	10				
Cylinder volume litres	96.8	198				
Drum speed						
Spin speed G-Force	440	N/A				
Spin speed rpm	1200	N/A				
Motor						
Motor size kW	Variable speed induction 0.67	0.25				
Cabinet		·				
Cylinder finish	Stainless steel	Galvanized				
Colours	White	White				
Door type (solid/window)	Window	Solid				
Heating						
Heat sources	N/A	Gas or Electric				
Heating element (Electric W)	N/A	4000				
Connection						
Gas inlet connection mm	N/A	9.5				
Gas consumption BTU/Hr	N/A	60 Hz: 22,500, 50 Hz: 20,000				
Exhaust outlet dia. mm	N/A	102				
Exhaust airflow litres/sec	N/A	60 Hz: 105, 50 Hz: 85				
Water temperatures	3	N/A				
Operation						
Cycles*	Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse and Spin, Spin Only	Regular, Perm Press, Delicate, Time Dry, Quick Dry, Fluff Up				
Water consumption per cycle litres*	44.3	N/A				
Water pressure bar	1.4/8.3	N/A				
Cycle indicator lights	Yes	Yes				
Power						
Electrical requirements (voltage/Hz/Ph)	240/50/1	Electric 20amp 240/50/1 Gas 10amp				
Transport data						
Net weight kg	113	Electric/Gas 66/68				
Shipping weight kg	122	Electric/Gas 70/73				
Dimensions H×W×D mm	1027×683×704	1027×683×711				
Packing dimensions H×W×D mm	1156×737×832	1156×737×832				
Agency approvals						
Available agency approvals	See price sheet for applicable a	agency approvals by market				

^{*}Information provided applies to premier control offered by product class.























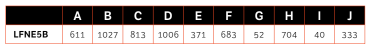


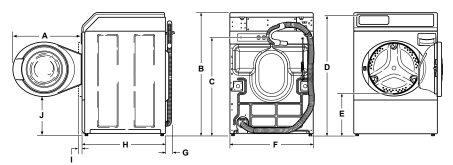




Dimensions

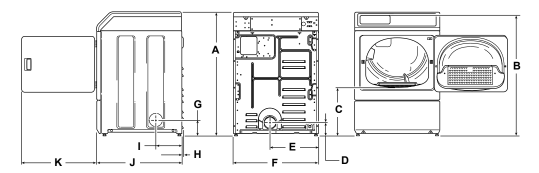
Front Loading Washer



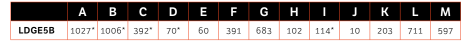


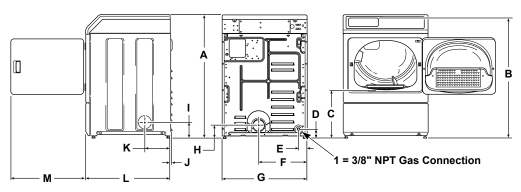
Electric Dryer

	Α	В	С	D	Е	F	G	Н	I	J	К
LDEE5B	1027*	1006*	392*	102*	391	683	114*	10	203	711	597



Gas Dryer





All measurements are in mm. *With levelling legs turned into base.

NOTE: Exhaust openings are 102 mm metal ducting.

Gas models cannot be vented out left side of cabinet because of burner housing.

IMPORTANT: The dryer should have sufficient clearance around it for needed ventilation and for the ease of installation and servicing. For maximum drying performance, we recommend that more clearance be allowed around the dryer than the

























