

LTEE5A Commercial Washer/Dryer



10 KG FRONT LOAD WASHER AND STACKED 10 KG ELECTRIC DRYER

Features and Benefits

- Low water consumption of only 44.3 litres per wash on a standard cycle with NO additional options selected with the full wash completed in 30 minutes.
- Pre-Wash and extra rinse option for heavily soiled loads.
- Energy saving 'High Speed Extract' spin cycle of 1,200 rpm producing 'G' forces in excess of 440 for greater water removal, resulting in reduced drying times and associated energy savings.
- 100% front service dryer.

SPECIFICATIONS

DIMENSIONS	
CAPACITY	10 kg washer, 10 kg dryer
WIDTH	683 mm
DEPTH	704 mm
HEIGHT	1,986 mm
NET WEIGHT	177 kg
OPERATION	
WASHER CYCLES	6 Cycles, 3 Soil Levels.
DRYER CYLES	6 Cycles, 3 Fabric Temperatures
LIGHTS CONTROLS	Yes & Timer Display
ACTIVATION	Electronic E MECH
WATER TEMPERATURE	Hot, warm or cold
MOTOR WASHER SPIN	1 hp, variable speed
SPEED WASHER	500 - 1,200 rpm, variable speed
WATER USE WASHER	44.3 litres / wash standard cycle
HEAT INPUT DRYER	4,000 w
CONSTRUCTION	
DRUM WASHER	Stainless steel
OUTER BOWL WASHER	Stainless steel
OUTER CABINET	Steel
DRUM DRYER	Galvanised steel



LTEE5A Commercial Washer/Dryer

TECHNICAL SPECIFICATIONS

UTILITIES	
10 AMP SINGLE PHASE 240 V 50 HZ	
10 AMP CIRCUIT-BREAKER REQUIRED	
1.8 M POWER CORD	
HOT AND COLD WATER CONNECTIONS REQUIRED	
1.2 M HOT AND COLD WATER HOSES SUPPLIED	
WATER SUPPLY HOSE TAP ENDS 3/4 BSP THREADS	
MAX HOT WATER CONSUMPTION 31 LITRE / CYCLE (INC PRE-WASH)	
MAX WATER CONSUMPTION 74.2 LITRE / CYCLE	
MAX POWER DRAW 750 W / HR	
DRAIN: 610 - 914 MM UPSTAND, 50 MM DIAMETER	
WATER SUPPLY PRESSURE BETWEEN MAX 820 KPA/MIN 140 KPA	

A=1678mm	F=203mm	K=683mm	P=38mm
B=1477mm	G=391mm	L=*1184mm	Q=*333mm
C=597mm	H=*938mm	M=*1986mm	
D=213mm	I=*368mm	N=52mm	
E=610mm	J=*813mm	O=704mm	

UTILITIES DRYER	
20 AMP SINGLE PHASE	240 V 50 Hz
20 AMP	circuit-breaker required
1.8 M	Power Cord
FLUE DIAMETER	102 mm (4 in)
AIR FLOW	85 litres / second
MAX POWER DRAW	4,000 w / hour
OPTIONAL	Right or left side venting

SHIPPING DIMENSIONS	
WEIGHT	193 kg
HEIGHT	2,032 mm
WIDTH	737 mm
DEPTH	832 mm
	1.25 m ³

Electric Models

