

# COMMERCIAL DRYER (REAR CONTROL) FOR OPL LAUNDRY APPLICATIONS

## CD9E - CD9G



#### **FEATURES**

- Superior airflow
  - Advanced blower system produces airflow of 220 cu. Ft. per minute
  - Fast-drying results with advanced airflow pattern
  - Minimum dry time
- Large capacity
  Large 7.0 ct ft. cylinder
- Door opening of 2.06 sq. ft. for fast and easy loading and unloading
- Time savings
   Large, easy-clean lint filter is located upfront

#### CONTROL

E-Mech control

The E-Mech Control on IPSO dryers assures reliable performance and helps optimize efficiency. The control panel offers convenient features - including on energy-saving cycle with an electronic timer.

Push-to-Start button

Features simple, push-to-start activation with an 'In Use' LED light



### OPL CD9 Rear Control Dryer specifications

	CD9E	CD9G				
Control Option	E-mech Control	E-mech Control				
Control Location	Rear	Rear				
Drum						
Capacity (kg)	10	10				
Volume (L)	198	198				
Motor						
Power (KW)	0.25	0.25				
Cabinet						
Cylinder Finish	Galvanized	Galvanized				
Colours	White	White				
Door Type	Solid	Solid				
Heating						
Heat Source	Electric	Gas				
Heating Power	4 kW	26.37 mJ				
Connection						
Gas Inlet Connection (mm)	N/A	9.5				
Exhaust Outlet Diameter (mm)	102	102				
Exhaust Airflow (L/sec)	105	105				
Operation						
Cycles	4	4				
Cycle Indicator Lights	No	No				
Power						
Electrical Requirements	20 AMP/240/50/1	10 AMP/240/50/1				
Transport Data						
Gross Weight (KG)	73	73				
Net Weight (KG)	68	68				
Dimensions (mm)	1092h x 683w x 711d	1092h x 683w x 711d				
Packing Dimensions (mm)	1156h x 762w x 864d	1156h x 762w x 864d				

 $<sup>\</sup>ensuremath{^*}$  heights may slightly vary depending on the levelling adjustments

	Α	B*	C*	D*	Е	F	G	Н	- 1	J	K	L	М	N	0
CD9E	548	1092	392	102	391	683	1020*	914	114	10	203	711	597	-	-
CD9G	548	1092	392	70	60	391	683	102	1020	914*	114*	10	203	711	597
A	H H	0 6		C			В		A -	K		gas			



