

# Performer Laboratory Refrigerators (+2°C to +8°C)

Serving the Scientific, Medical and Research industries since 1945

**LABEC**

**LABEC** has 5 models in the **Performer Range of Laboratory Refrigerators** ranging from 300 litres to 1400 litres in one, two and three door configurations.

The glass door models are fitted with tempered thermo double glazed glass doors for easy visibility and convenience and the 374 litre/900 litre and 1400 litre models are available in either glass or solid door.

These laboratory refrigerators are designed for general purpose storage of non-critical products. The larger models utilise CFC urethane insulation between the surfaces. Lockable swivel castors fitted to the base make moving the refrigerator into place easy and general cleaning more accessible.



Adjustable open wire white plastic coated full width shelves.

Model PLRGD-1400 S/S



Model PLRGD-374

A hermetically sealed refrigeration system utilizing CFC-Free refrigerant provides controlled temperature conditions within all models using a digital temperature controller with Hi/Lo temperature memory. Power requirements for all models are 10A 240Volts AC 50Hz power supply.

All models feature self closing glass doors (with internal lighting) or solid door(s). Adjustable open wire white plastic coated full width shelves which are easily removable.

### Options available:

- Voltage fluctuation protection.
- Additional Shelving.
- Lockable Doors.
- Stainless steel interior.

(Some models only)

**LABEC**

Laboratory Equipment Pty Ltd

Laboratory Equipment Pty Ltd

email: sales@labec.com.au

Ph: 02 9560 2811 • Fax: 02 9560 6131

www.labec.com.au

## SPECIFICATIONS

# Performer Laboratory Refrigerators (+2°C to +8°C)

Model	PLRGD-374 PLRSD-374	PLRGD-440	PLRGD-660	PLRGD-900 PLRSD-900	PLRGD-1400 PLRSD1400
Capacity (Litres)	374	440	660	900	1400
Int. Dim. (cm) H x W x D	154 x 50 x 44	143 x 52 x 60	153 x 74 x 60	144 x 115 x 60	144 x 176 x 60
Ext. Dim. (cm) H x W x D	207 x 60 x 64	206 x 64 x 76	217 x 84 x 73	206 x 126 x 76	206 x 188 x 76
Temp. Controller	Digital PID Controller				
Temp. Min	+2°C				
Temp. Max	+8°C				
Temp. Setting Accuracy	+/-0.1°C				
Refrigerant	134a/CFC Free				
Number of Doors	1		2		3
Number of Shelves	5	5	5	10	12
Exterior Material	White or optional Stainless Steel				
Door Material	Glass or Solid	Glass	Glass	Glass or Solid	Glass or Solid
Power Supply	10AMP/240V/50Hz				
Weight (kg)	86	116	142	170	310



**Also available:  
Pass Thru Laboratory Refrigerators**

**LABEC** manufacture custom  
Pass Thru Refrigerators available in single,  
double or triple door configurations.

Serving the Scientific, Medical and Research industries since 1945

**LABEC**



Laboratory Equipment Pty Ltd

Laboratory Equipment Pty Ltd

email: sales@labec.com.au

Ph: 02 9560 2811 • Fax: 02 9560 6131

www.labec.com.au