Pass Thru Laboratory Refrigerators (+2°C to +8°C)

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

The Pass Thru Refrigerators have interlocking self closing glass doors (with internal lighting) or solid door(s). Adjustable open wire white plastic coated full width shelves which are easily removable.

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

Labec manufacture and purpose build to meet requirements for clean rooms and to avoid cross contamination between laboratories, work areas and storage facilities.



Options available:

- Voltage fluctuation protection.
- Additional Shelving.
- Lockable Doors.
- Stainless steel interior. (Some models only)



Laboratory Equipment Pty Ltd email: sales@labec.com.au Ph: 02 9560 2811 • Fax: 02 9560 6131 www.labec.com.au

Pass Thru Laboratory Refrigerators (+2°C to +8°C)

Model	LPTR-110	LPTR-900	LPTR-1400
Capacity	110	900	1400
Internal Dimensions (cm) H x W x D	60 x 50 x 50	145 x 100 x 61	145 x 154 x 61
External Dimensions (cm) H x W x D	200 x 80 x 73	200 x 110 x 73	200 x 164 x 73
Temperature Controller	Digital Controller		
Temperature Minimum	+2°C		
Temperature Maximum	+8°C		
Temperature Setting Accuracy	1∘C		
Refrigerant	134a / CFC Free		
Number of Doors	1 x Interlocking self-closing glass door (with Internal Lighting)	2 x Interlocking self-closing glass doors (with Internal Lighting)	3 x Interlocking self-closing glass doors (with Internal Lighting)
Door Material	Glass or Solid		
Shelves (adjustable)	2	8	12
Alarms	Audible / Visual		
Power (W)	10AMP / 240V / 50Hz		
Weight (kg)	150	250	310



Model LPTR-1400



Laboratory Equipment Pty Ltd email: sales@labec.com.au Ph: 02 9560 2811 • Fax: 02 9560 6131 www.labec.com.au