Laboratory Refrigerator (+2°C to +8°C)

LABEC stocks 4 models of Economy
Laboratory Refrigerators ranging from
70 litres to fit under the bench up to
370 litres. Labec laboratory refrigerators
are designed for general purpose storage
of non-critical products where alarms and
monitoring are not generally required.
These units are set up as manual defrost.





All use CFC free urethane insulation bonded between white painted steel exterior or stainless steel with white moulded plastic 'easy clean' interior with curved corners. All models feature self closing solid doors, adjustable open wire white plastic coated full width shelves which are easily removable. A hermetically sealed manual defrost refrigeration system utilising CFC-Free refrigerant provides. Power requirements for all models are 10A 240V AC 50Hz power supply.

If the bench height is not standard, the GLR-130 can be customised to a height range of 845mm-880mm at no extra cost.

NOTE: Manual defrost requires regular defrosting which must be carried out to maintain temperature uniformity. Long term storage is not possible with manual defrosting. Defrosting may be required as often as monthly depending on environmental variables and sample loads. Auto defrosting available on all models upon request.



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

Laboratory Refrigerator (+2°C to +8°C)

Model	GLR-70	GLR-130	GLR-220	GLR-370
Ext. Dim. (mm) H x W x D	730 x 450 x 485	830 x 600 x 650	1400 x 600 x 640	1930 x 600 x 640
Temp. Min	+2°C			
Temp. Max	+8°C			
Capacity (L)	66	145	215	370
Number of Shelves	2	3	4	7
Temperature Display	Digital			
Door	Solid or Glass	Solid or Glass	Glass	Solid or Glass
Power (W)	200	220	235	350
Weight (kg)	28	36	66	90

• When ordering please specify SD (Solid Door) or GD (Glass Door) after model number. eg: (GLR-130/GD).



