Refrigeration

Laboratory Refrigerators/Freezers

- "Spark-free" interior, all electrical components located externally (not suitable for open vessels of inflammable liquids)
- Ranges: +0°C to +10°C refrigerators, -12°C to -24°C freezers (-18°C to -25°C RG214-80) up to +32°C ambient
- Digital controller with display of actual temperature with high or low temperature, audio and visual alarms, Min./Max. temperature recall since last reset and door open alarm
- Integral door lock
- Automatic defrosting (refrigerators only)
- R134a refrigerant (except RG210-80 and RG214-80 which has R600a)
- Removable, wire shelves with adjustable height

	Gross cap. litres	H x W x D mm	Weight kg	Shelves supplied
Laboratory	Refrigerators			
RG210-28	66	740 x 450 x 510	34	3
RG210-37	150	835 x 600 x 600	45	3
RG210-80	439	1875 x 600 x 700	93	6
Laboratory	Freezers			
RG214-13	66	740 x 450 x 510	34	3
RG214-37	124	830 x 600 x 600	45	3
RG214-80	406	1875 x 600 x 700	97	6

As described. With "spark-free" interior and door lock. Supplied with shelves as indicated. RG210-80 and RG214-80 are mounted on castors for additional manoeuvrability. For 230V 50Hz single phase supplies.

Laboratory Refrigerator/Freezers

Combined refrigerator/freezers. Compact, storage solution for samples requiring refrigeration or freezing.

- "Spark-free" interior, all electrical components located externally
- Nominal operating temperatures:
- refrigerator compartment: + 4°C freezer compartment: -20°C
- "Door open" alarm on refrigerator compartment
- Available with, or without, lockable door latches
- R600a refrigerant
- Refrigerator compartment automatic defrosting

Combination Refrigerator/Freezers

As described. With "spark-free" interior, shelves in the refrigerator and baskets in the freezer compartments as indicated. Weight 68kg. For 230V 50Hz single phase supplies.

	Gross cap, litres Refrigerator Freezer		H x W x D mm	Lock	Shelves/ baskets supplied
RG220-12	271	113	2000 x 595 x 650	х	x 5/3
RG220-17	271	113	2000 x 595 x 650	1	5/3

Note:

Due to the large size and weight of these units the user must ensure that suitable space area, floor loading and access for installation is available prior to ordering. They are installable by the user and delivery therefore will only be made to the customers unloading area.

& LABCOLD





RG220-17





e-mail: customer.services@thelabwarehouse.com fax orders: 020 7729 2657

