

PRODUCT INFORMATION

Model: RAFG21042 Type: Labcold Advanced Laboratory Refrigerator (Glass door)

For laboratory and general use where close temperature control and uniformity is required together with a high level of construction, robustness and features, and where there is no risk that volatile, flammable materials or components might be stored.



Capacity: 571 litres (gross)

Construction: White and blue enamel exterior, stainless steel interior. Cabinet mounted on castors, lockable. Shelves Supplied: 4; Plastic coated wire mesh Exterior Dimensions (mm): 1980 high x 720 wide x 820 deep

Features:

Double glazed door Microprocessor temperature control with digital display Audible and visible hi/lo temperature alarms Fan circulated interior Door Lock CFC and HCFC free Approximate controllable range: +2 to +12°C Accuracy: at +4°C ± 3°C, including defrost Automatic defrost with condensate removal Maximum ambient temperature: +32°C

Order Reference: RAFG 21042

Optional Accessories: Remote Alarm Contacts: REMCONADV 32mm/50mm Access Ports: RLAP00* Wall Mount Chart Recorder: RECW5050

Labcold Limited, The Loddon Centre, Wade Road, Basingstoke, RG24 8FL, UK