

PRODUCT INFORMATION

Model: RAFR14261

Type: Labcold Advanced Laboratory Freezer

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: 385 litres (gross)

Construction: White enamel exterior, stainless steel interior. Cabinet mounted on castors.

Shelves supplied: 4; Plastic coated wire mesh

Exterior dimensions (mm): 1995 high x 600 wide x 700 deep

Features:

Microprocessor temperature control with digital display Audible and visible hi/lo temperature alarms Fan circulated interior Door lock CFC and HCFC free

Temperature set-point range: -18 to -26°C Automatic defrost with condensate removal Maximum ambient temperature: 43°C

Order reference: RAFR 14261

N.B: Remote alarm contacts no longer supplied as standard but available at additional cost - order ref. REMCONADV