

## **PRODUCT INFORMATION**

## Model: RAFR05202 (White, mild steel) RAFS05202 (Stainless steel) 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: 129 litres (gross) Construction: RAFR05202: White, plastified mild steel interior and exterior. RAFS05202: AISI 304 grade stainless steel interior and exterior. Shelves supplied: 3; Plastic coated wire mesh 530 x 325mm Exterior dimensions (mm): 850 high x 630 wide x 567 deep

Features:

Microprocessor temperature control with digital display to 1°C Hi/Lo temperature alarm – audible Manual defrost CFC and HCFC free Temperature set-point range: -15 to -25°C Maximum ambient temperature: +43°C

Order reference: RAFR 05202, RAFS 05202

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