

Lead Lined Pharmacy Refrigerator



Model 244-003

We are pleased to offer an underbench refrigerator for use in radioisotope labelling and radio pharmaceutical laboratories as well as dispensaries.

This lead lined refrigerator is designed to give years of use. It has an adjustable temperature thermostat so users can adjust the internal temperature if necessary. It has a door lock fitted as standard.

Radiation protection is provided on all six sides of the fridge using lead shielding that has a thickness of 3.2mm - sufficient for all usual medical purposes. The capacity is 130 litres and the door has shelves.

Options that have been fitted include digital temperature readout with min/max hold and a chart recorder.

Specification:

Capacity: 130 litres
Shielding: 3.2mm lead to 6 sides
External: 869h x 529w x 570d mm
Temperature range: +2C to +10C
Net weight: 143 KG

Options:

Digital temperature readout
Digital readout with min/max hold
High/low alarm
Chart recorder