

# Under-bench refrigerator designed for use in laboratories requiring to safely store radio-pharmaceuticals.



Model 244-003

This refrigerator is designed specifically for the safe chilled storage of radio-pharmaceuticals. It has a useable internal capacity of 130 litres and the interior is fitted with three adjustable shelves. The lockable door is equipped for useful storage of bottles, vials, etc.

If required, the refrigerator can have a digital temperature readout fitted. This readout also has the functions of storing the min/max temperatures as well as having an audible high/low alarm.

It is possible to fit a chart recorder. The housing is separate to the refrigerator so that it can easily be fitted above the laboratory bench work top.

## SPECIFICATIONS

### Lead Lined Refrigerator model 244-003

130 litres capacity  
Temp range typically +2C to +8C  
External: 869h x 529 x 570 mm  
3.2mm thick lead sheet to all 6 faces  
Lockable door  
Weight 143KG

## OPTIONAL



**Digital readout** with min/max store and high/low alarm. Battery operated.



**Chart recorder** Electric type with high/low alarms and volt-free contacts for remote monitoring.

**Lead Lined Refrigerator**

Ringstones Industrial Estate, Whaley Bridge, High Peak, SK23 7PD, UK  
Tel: 01663 735494 Fax: 01663 732744 Web: [www.qedscientific.co.uk](http://www.qedscientific.co.uk)

**QED**  
Scientific