

## **QED BLOOD BANK REFRIGERATOR      Model BB05-2D**



Left - glass door under-bench model with shelves

Below - drawer detail from solid door model



**These small blood refrigerators are ideally suited for use on the intensive care unit or in theatre.**

**These full specification blood refrigerators, meeting BS4376, have the same controls and facilities as larger blood issue refrigerators with both Alert! and Alarm! warnings.**

It has a holding capacity of up to 50 standard 450ml blood bags.

Storage is in 2 Perspex-fronted pull-out drawers with internal dividers that make storage easy. Shelves optional.

The lockable glass door permits easy viewing of the contents and makes inventory keeping much easier. A solid door is also available if preferred.

The metal interior is robust and allows for easy cleaning as required. The fan assisted air circulation ensures stable temperature control within the chamber.

The battery-backed audio/visual alarm system is totally independent of the refrigeration control.

Volt-free remote alarm contacts allow for connection to the local building management system – ideal for remote satellite storage requiring off-site monitoring. Warnings include ALERT and ALARM.

The clear LED digital display shows set temperature, actual temperature and alarm status. The battery operated chart recorder with lockable cover keeps logging temperature, even in a power failure.

Designed for use in an ambient temperature up to +43C.

Construction: Lockable glass or solid door. White metal cabinet exterior & interior.  
Option: Stainless steel exterior, aluminium interior.

Temperature control: Factory set to +4°C; user adjustable via digital controller.

Temperature stability: Typically +/- 2°C air temperature, +/-1C product temperature.

External dimensions: 1280H x 650W x 680D (mm) approx . Packed volume approx 0.71m3  
Underbench model: 830H x 820W x 680D (mm) approx

Weight: approx: 70Kg (empty), 95Kg (fully loaded), 78Kg (packed)

Electrical supply: 220/240v / 50Hz / 1Ph



### **QED Scientific Limited**

Ringstones Industrial Estate, Whaley Bridge, High Peak SK23 7PD

Tel: 01663 735494 Fax: 01663 732744

E-Mail: sales@qedscientific.co.uk Web: www.qedscientific.co.uk