Liebherr Upright Refrigerator

LIEBHERR

The Liebherr LKv 5710 is a large capacity fridge purpose built for the laboratory market, for operation with constant use in demanding working conditions. The advanced electronic controller comes with a variety of visual and audible fault warning alarms and can store three alarm events. Temperature is accurate to 0.1°C and shown in real time.

- · Forced air cooling, automatic defrost
- Electronic controller (which can be set in the temperature range)
- Digital temperature display
- Visual & audio fault warning alarms (high/low temp & door open)
- · Integrated data memory
- · RS 485 volt free contact interface
- · Self-closing door with lock
- · Environmentally friendly refrigerant
- Lockable castors
- Power switch with safety feature, must be held down 5 seconds to prevent accidental power off
- Five adjustable shelves, 60kg loading capacity each shelf

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Code	Alt Ref	Temp Range, °C	Capacity, L	Dims, $w x d x h$, mm	Price
REF1734	LKv5710	3 to 16	583	747 x 750 x 1844	£2289.00

Liebherr Mediline Spark Free Refrigerators LIEBHERR

Liebherr refrigerators with a Comfort electronic controller and spark-free interior can be used for storing explosive and highly flammable substances. Temperature range: 3 to 16°C.

- Comfort electronic controller enables temperatures to be set accurately to 0.1°C
- 2014/34/EU (ATEX) directive, rated as II 3G Ex NA II T6
- Visual and audible alarm systems
- Integrated data memory
- · Volt-free alarm contact
- Forced air cooling
- Automatic defrost
- Self closing doors with lock



Code	Alt Ref	Description	Capacity, L	Dims, w x d x h, mm	No. of Shelves	Price
REF1724	LKUexv1610	Underbench	141	597 x 615 x 820	3	£1319.00
REF1726	LKexv3910	Upright	360	597 x 615 x 1840	6	£1859.00

Haier Biomedical Blood Bank Refrigerators Haier Biomedical Blood Bank Refrigerators

Upright blood bank refrigerators with partitions, slide shelves and baskets for the storage of blood bags. Designed with an inverter compressor, dual speed fans and high precision sensors providing an optimal temperature performance of $4\pm1^{\circ}\text{C}$ inside the cabinet to safeguard stored products with less power and lower noise.

- Complete alarm function with both sound and light, including alarm on high and low temperature, power failure, door opening, sensor failure, and low battery
- Equipped with NFC punch card module, with safer storage management and optional fingerprint scanner with touchscreen models
- Blood product information and temperature are available in large LED display
- Equipped with IoT module to realise real time monitoring of temperature data
- Multiple storage partitions are provided making management of blood products by types and expiration dates is easy and efficient

