



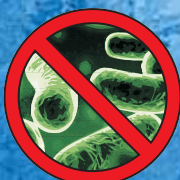
# BlueLine

## KFT series

### Portable refrigerators and freezers



Green ICE



KW Antibacteria





## KFT series

### Portable refrigerators and freezers



KFT 50A



KFT 50A



KFT 130A

# KFT series

## Portable refrigerators and freezers

The **KFT** line is KW's product offering for mobile refrigeration. Refrigeration is mechanical, with the use of mechanical compressors and the possibility of power supply either for laboratory or mobile use.

### STRUCTURE models KFT32A-KFT50A

- Cabinet structure completely in shock-proof plastic
- Two handles or retractable grips for transportation
- Internal basket, removable in model KFT50A
- CFC- and HCFC-free insulation with a thickness of 60 mm.
- Key lock (only for model KFT50A)

### SYSTEM

Silent, airtight compressor with very low consumption and HFC environmentally-friendly refrigerant.

220V/12V/24V transformer incorporated in models KFT32A and KFT50A (V220/HZ50 to operate in laboratory, and V12/V24 DC for mobile operation)

THERMOREGULATION using an electronic digital thermoregulator outside the compartment, with microprocessor and LED display for the regulation, visualization and control of the internal temperature.

### ACCESSORIES

- T min/max alarm (for model KFT50).
- Temperature recording system with DATA LOGGER, to be able to operate without using external sensors or cabling of any kind. The device is a box with the following dimensions in mm: 70x58x35; it is completely waterproof, and inside it houses the temperature sensor, all necessary electronic instrumentation, and long-term lithium battery (reading accuracy of about 0.1 °C). Also provides, a complete set of software to connect the portable device to a PC; in this way it is possible to enter customized recording parameters and download all recorded data, developing tables or diagrams for printing, for complete data traceability, as requested by Quality procedures.

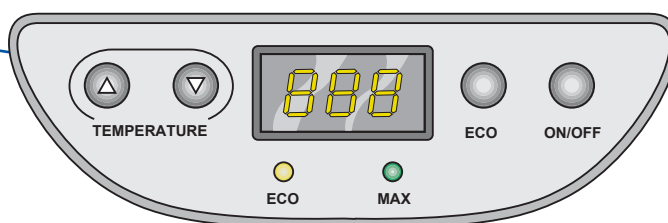
**On this equipment series it is possible to carry out activities such as I.Q. (Installation Qualification) and O.Q. (Operational Qualification); please contact KW's Commercial Office for an assessment of the costs entailed by such activities.**

### KFT refrigerator-freezers

Model	External measurements (WxDXH)	Internal measurements (WxDXH)	Capacity in litres	Regulation range	Power supply	Average power consumed in Kw	Weight	Refrigerating gas
KFT 32A	cm. 35x58x38 h	cm. 31x26x22 h	litres 32	-16°C +5°C	12V/24V/220V	0,13	Kg. 23	R134-a
KFT 50A	cm. 77,5x45x48h	cm. 40x37,5x33 h	litres 50	-20°C +10°C	12V/24V/220V	0,13	Kg. 25	R134-a



**KFT 32A**





**Contacts:**

Managing Director: **management@kwkw.it**

Technical Production Manager: **technician@kwkw.it**

Sales Manager: **sales@kwkw.it**

Tender Commercial Office: **commerciale@kwkw.it**

International Sales Manager: **expdpt@kwkw.it**


Technical Support & Spare Parts: **assistenza@kwkw.it**


Service line: **service@kwkw.it**

Delivery Office: **delivery@kwkw.it**


Administration: **administration@kwkw.it**


KW Apparecchi Scientifici, taking into consideration the non change of the principal characteristics of products, has the right to carry out modifications on its products, without prior notice, that it deems necessary.  
This catalogue is on an informative and illustrative basis, the quality of the images and the contents may have come under alterations during printing


 = min./max temperature alarm

 = Internal light

 = DATA LOGGER function


 = energy failure alarm

 = Alarm broken down probe

 = Open door alarm

 = Lock

 = Disaster Recovery / Safety Control

 = Temperature recorder

 = Wheels



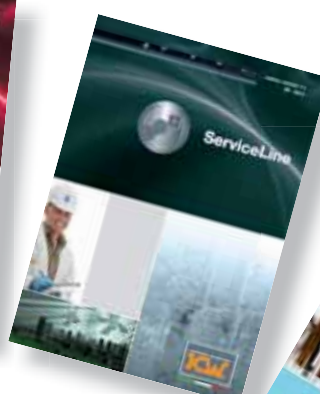
**Cold storage equipment**



**Incubation and microbiological test equipment**



**Ovens, drying and sterilizing equipment**



**Maintenance, IQ, OQ, PQ, hardware and software for equipment management**



**Medical devices for transfusion centres**

**APPARECCHI SCIENTIFICI**  
**KW**



ISO 9001:2008



ISO 13485:2003



ISO 14001:2004



OHSAS 18001 2007