

## **Technical Features**

Nominal / Net Storage Volume 700 lt (24,72 cu ft) / 600 lt (21,2 cu ft)

Temperature Range  $0^{\circ}\text{C}/+15^{\circ}\text{C}$ Factory Set Point  $+5^{\circ}\text{C}$ Temperature Uniformity  $\pm 3^{\circ}\text{C}$ Temperature Stability  $\pm 1^{\circ}\text{C}$ 

Ambient Operating Temperature +10°C/+38°C, 50% RH (N-ST Climate Class)

Noise Level < 42 dBA

**Power Supply** 230V ±10% / 50Hz

Standard Electrical Plug Schuko
Power Absorption 2,5A

Daily Energy Consumption 1,8 kWh/24h (with +20°C ambient temperature)

**External Dimensions** W 750 x D 840 x H 2050 mm | W 29,52 x D 33,08 x H 80,70 inch. **Internal Dimensions** W 590 x D 670 x H 1510 mm | W 23,22 x D 26,38 x H 59,45 inch.

Weight 150 kg

Packing Dimensions

Carton Box + Pallet: W 850 x D 900 x H 2200 mm, 155 kg

Wooden Cage: W 1000 x D 1000 x H 2400 mm, 225 kg

Satin-finished AISI 304 stainless steel

External Surface Satin-finished AISI 304 stainless sterl Internal Surface AISI 304 18/10 stainless steel External/Internal Edges Rounded to facilitate easy cleaning Insulation Type High-density CFC-free PUR foam Insulation Thickness 80 mm on sides / 80 mm rear

**Door Type** Solid, with self-closing system (with opening angle ≤90°), recessed groove handle, key-lock

Door SealingMagnetic silicone gasket placed all over the door's frameLightingLED light, with automatic activation when the door is opened

n°3 wire shelves made in PVC-coated steel, adjustable in height (Dimensions W 530 x D 650 mm) with max load 35 kg each

n°4 swivel castors (front castors equipped with brakes)

Standard Configuration Porthole (Ø 25 mm) for introducing in the chamber independent probes connected to external monitoring system/BMS

Volt-free contact for connection to an external alarm monitoring system

7,2A backup battery with self-charging circuit (48 hours autonomy in case of power failure)

RFI filter

Max Shelves / Drawers 7 / 7 (or a mix of them)

**Cooling System** 

Cooling Forced-air cooling, with automatic shut-off of the evaporator fan during door opening

**Compressor** Fully sealed hermetic compressor (1/4 HP) with thermal protector

Refrigerant (CFC/HCFC free) R455a (gr. 340)

**Defrost System** Fully automatic with evaporation of condensation water

**HTS Control System** 

**Controller** Microprocessor Controller

**Display** 5" TFT LCD touch screen display with 0.1°C resolution

**Temperature Probes** n°2 NTC probes (for evaporator / control) + n°1 Pt100 Class A (for monitoring)

Available Languages Italian / English / German / French / Spanish / Danish / Croatian / Polish / Turkish / Dutch

Access Control 3-levels password security system (User/Service/Admin)

Data Export USB, SD card

The main screen displays the temperature set point, high/low T limits, battey level, date/time, LED light ON/OFF switch

Possibility to view the real-time temperature graph on the display

Data logger function with automatic recording of temperature data (at 30-seconds intervals) and events Internal memory (built-in 4GB SD card) capable of recording data for a minimum period of 10 years

Data history menu for consultation and selection of temperature data records, events and alarms of the device

Possibility to display the temperature in  $^{\circ}\text{C}$  (standard) or  $^{\circ}\text{F}$ 

Safety thermostat with anti-freezing (factory pre-set limit at +2°C) and anti-heating (factory pre-set limit at +8°C)

In-built power stabilizer with linear voltage regulation (±20 Volts)

- Power failure

Main Alarms List (Audio/visual notification)

**Features** 

Door open (the alarm interval can be freely set by the user)High/Low temperature (alarm limits can be set freely by the user)

- Temperature probes failure

- Back-up battery failure / low charge

KW Apparecchi Scientifici srl, Via della Resistenza, 119 - 53035 Monteriggioni (Siena) Italy | P.IVA 00660040528 - tel. +39 0577 309143 web: www.kwkw.it - e-mail: kw@kwkw.it - pec: kw@sienapec.it



## **Accessories Available On Request**

Additional adjustable wire shelf in PVC-coated steel

Perforated drawer (sliding on telescopic guides) in AISI 304 18/10 stainless steel with plexiglass front panel (dimension W 535 x D 635 x H 130 mm)

Perforated drawer (sliding on telescopic guides) in AISI 304 18/10 stainless steel, lockable for narcotics storage

Pt100 temperature probe enclosed in vial filled with glycol solution (for product simulation)

Weekly cycle chart disk recorder (including n°52 spare paper disks + n°1 pen)

Voltage stabilizer

RS485 bridge module with serial port for PC/BMS connectivity

RJ45 port (ModBus TCP protocol) for LAN connection to PC/BMS

RJ45 port for connection to the free KW Cloud platform for monitoring, data download and setting alarm notifications in real time (via email)

Wi-Fi connection module to the free KW Cloud platform for monitoring, data download and setting alarm notifications in real time (via email)

Electric lock for door opening with PASSWORD

Electric lock for door opening with BADGE/RFID

Electrical outlet different from standard Shucko

Packing in wooden cage