Technical Data Sheet

ULT Freezer -86°C





MANUFACTURER

KW Apparecchi Scientifici S.r.l.

Via della Resistenza 119 - 53035 Monteriggioni (SI) - Italy

MODEL

K55E HPL IN

Chest Type Ultra-low Temperature Freezer

TECHNIK	CALCU	IADAC	FEDICT	CC
TECHNIC	CAL CI	IAKAC	IEKISTI	LS

TECHNICAL CHARACTERISTICS		
Storage Volume	705 lt	
Boxes (h=2") Capacity	468 (with full load of 39 racks)	
Temperature Range	-40°C / -86°C	
Climate Class	N	
Power Supply	220V-230V / 1 / 50-60Hz	
Power Consumption	0,7 kW	
Noise Level	< 52 dB	

STRUCTURE			
Internal Surface	Stainless Steel AISI 304	Door Lock	Closing hooks with key lock
External Surface	White pre-painted steel sheet	Insulation	140 mm (High density PUR foam)
External Dimensions	255 W x 87 D x 112 H cm	Inner Doors	2
Internal Dimensions	186 W x 48 D x 79 H cm	Door Type	One wing, solid type
Weight	400 kg	Door Sealing	Heated triple silicone gasket
Shipping Size	270 W x 120 D x 140 H cm	Standard Equipment	4 pivoting wheels (front wheels w/brake)
(with wooden crate)	ooden crate) 500 kg		Int/Ext pass-through hole
Int/Ext Edges	Rounded for easy cleaning	Ечартеп	Pressure compensation valve

REFRIGERATION SYSTEM

Cooling System	Fully sealed circuit with n.2 hermetic compressors arranged in cascade			
Refrigerant Gases	1° Stage	R1270	2° Stage	R170
Evaporating System	Copper tube coil thermally connected to the outer peripheral surface of the inner case			
Condensing System	Air-type high-surface condenser, for forced air circulation			
Defrost	Manual			

DIGITAL CONTROL SYSTEM

HPL (High Performance Line)	
Display	Display touch-screen TFT 7" - Microprocessor ARM9 te

echnology (n°2 indipendent motherboards) T Regulation Accuracy $\pm~0.1^{\circ}C$ Thermal Probes n.2 thermal probes RTD Pt100 class A (n.1 for thermoregulation - n.1 for T alarm)

Available Languages Italian / English / French / Spanish / German **Data Recording Format** SQLite (Tracer® software included for data reading)

Access Control Access to controller functions via safety password Maintenance Possibility to connect remotely via IP address

High condenser pressure

Battery failure

Real-time temperature graph on display Disaster recovery (the freezer continues to run even in the event of a CPU failure)

Safety control (the freezer continues to operate even if the control probe breaks) **Special Functions** Data logger function (Automatic recording of temperatures and alarms)

> Key test (the user can simulate alarm conditions with a simple key pressure) Info test (The functional test performed in the factory can be repeated by the user)

> > Dirty condenser

Communication failure with motherboards

USB port Ethernet port Connectivity SD Card port Dry contacts for remote alarms High/Low temperature Faulty probes Power failure alarm with back-up battery Compressor timing failure Door open High temperature condenser Alarms List

(Audio/Visual)

Pressure switch intervention failure Pressure transducer intervention failure **OPTIONAL ACCESSORIES AVAILABLE ON REQUEST**

24V CO2 backup system for mechanical failure	Additional RTD Pt 100 probe
24V LN2 backup system for mechanical failure	Additional RTD Pt 100 probe with 4-20mA converter
12V CO2 backup system for mechanical/electric failure	Weekly cycle chart disk recorder (n°52 spare disks included)
12V LN2 backup system for mechanical/electric failure	Strip-chart electronic recorder
Water condensing device with automatic barostatic valve	GSM Module and SIM Card port activation
4000VA power voltage stabilizer	Electric lock for door opening through PIN/Transponder/Finger print
Additional shelf in AISI 304 stainless steel	Wi-Fi router
Transparent panel for display cover	