

Technical Data Sheet

ULT Freezer -86°C



MANUFACTURER

KW Apparecchi Scientifici S.r.l.

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

MODEL

K62S HPL IN

Upright Ultra-low Temperature Freezer

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TECHNICAL CHARACTERISTICS			
Storage Volume	606 lt		
Boxes (h=2") Capacity	400 (with full load of 20 racks)		
Temperature Range	-40°C / -86°C		
Climate Class	N		
Power Supply	220V-230V / 1 / 50-60Hz		
Power Consumption	0,7 kW (1,4 kW with booster function)		
Noise Level	< 52 dB		

STRUCTURE				
Internal Surface	Stainless Steel AISI 304	Shelves	n°3 in AISI 304 S.S. + base	
External Surface	White pre-painted steel sheet	Compartments	4	
External Dimensions	116 W x 105 D x 205 H cm	Inner Doors	4	
Internal Dimensions	80 W x 59 D x 128 H cm	Handle	Ergonomic design with key lock system	
Weight	310 kg	Door Type	One wing, solid type	
Shipping Size	140 W x 120 D x 225 H cm	Door Sealing	Heated triple silicone gasket	
(with wooden crate)	te) 410 kg	6	4 pivoting wheels (front wheels w/brake)	
Int/Ext Edges	Rounded for easy cleaning	Standard Equipment	Int/Ext pass-through hole	
Insulation	140 mm (High density PUR foam)	Equipment	Pressure compensation valve	
DEEDICED ATION CVCTCA				

Cooling System Refrigerant Gases Cooling System Cooper tube coil thermally connected to the outer peripheral surface of the inner case Condensing System Cooper tube Cooling System Cooper tube Cooling System Cooper tube Cooling System Cooper tube Cooling System Air-type high-surface condenser, for forced air circulation Manual

DIGITAL CONTROL SYSTEM

HPL (High Performance Line)			
Display	Display touch-screen TFT 7" - Microprocessor ARM9 technology (n°2 indipendent motherboards)		
T Regulation Accuracy	± 0.1°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		
	Real-time temperature graph on display		
Special Functions	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)		
	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)		
Campashinibu	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	
Alarms List	Door open	High temperature condenser	
(Audio/Visual)	High condenser pressure	Dirty condenser	
	Battery failure	Communication failure with motherboards	
	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	