



MANUFACTURER KW Apparecchi Scientifici S.r.l. Via della Resistenza 119 - 53035 Monteriggioni (SI) - Italy MODEL K64 HPL Upright ULT plasma freezer -80°C **CE Certification** Medical Device Class IIa (MDD 93/42 - 2007/47/CE) HS Code 84184080 TECHNICAL CHARACTERISTICS Net Storage Volume 708 lt Racks Max Capacity 20 2" Cryoboxes Max Capacity 500 1,5/2ml Vials Max Capacity 50.000 -40°C / -86°C Temperature Range **Ambient Operating Temperature** +10°C/+43°C, 90% RH **Power Supply** 230V ±10% - 50Hz Max Absorbed Power 800 W Daily Energy Consumption 11,80 kWh/24h Noise Level < 52 dB

STRUCTURE					
Internal Surface	AISI 304 Stainless Steel	Standard Adjustable Shelves	n°3 in AISI 304 stainless steel + base (max load kg 55 each)		
External Surface	Cold-rolled steel with anti-corrosive coating	Compartments	4		
External Dimensions	W 1160 x D 1070 x H 2050 mm	Insulated Inner Doors	4		
Internal Dimensions	W 802 x D 690 x H 1280 mm	Handle	Ergonomic design with integrated key lock system		
Weight	340 kg	Door Type	Solid type (with n°3 hinges for max stability)		
Shipping Size	W 1300 x D 1300 x H 2300 mm	Door Sealing	Heated triple-layer silicone gasket		
(with wooden crate)	450 kg		n°4 wheels (n°2 pivoting)		
Int/Ext Edges	Rounded for easy cleaning	Standard Equipment	Internal/External porthole (Ø25 mm)		
Insulation	140 mm (CFC-free PUR foam)		External vacuum relief valve		
DEEDLOCK ATION CVCTCA					

REFRIGERATION SYSTEM					
Cooling System	Fully sealed circuit; static cooling with n°2 hermetic compressors (with thermal protector) in cascade system				
Condensing System	Air-cooled condenser with filterless design to reduce routine cleaning activities				
Refrigerant Gases (HC)	1° Stage	R1270	2° Stage	R170	
Defrost	Manual				

DIGITAL CONTROL SYSTEM				
HPL (Microprocessor Technology)				
Display	7" touch screen LED display			
T Regulation Accuracy	± 0.1°C			
Thermal Probes	n°2 thermal probes RTD Pt100 (stainless steel)			
Access Control	PIN code protection for ON/OFF switching and access to the user/service menu			
	The main screen displays the T Set Point, high/low temperature limits, battey level, date and time, current voltage and real-time graph			
	Data logger function with automatic recording of temperature data (at 30-seconds intervals) and events			
	Internal memory (further expandable via SD card) capable of recording data for a minimum period of 10 years			
Features	Data history menu for consultation and selection of temperature data records, events and alarms of the device			
	ECO mode (possibility to set an automatic increase of the T set point in a settable time interval, to reduce energy consumption)			
	Back-up battery with self-charging circuit (48h autonomy in case of power failure)			
	In-built power stabilizer with linear voltage regulation (±20 Volts)			
	USB port	RJ45 port for LAN connection (TCP/IP Modbus) to BMS/SCADA		
Connectivity	Remote alarm contacts	SD card slot		
	SIM card slot			
	Power failure	Temperature probes failure		
	High/Low temperature (freely settable limits by the user)	Back-up battery failure / low charge		
Main Alarms List	Door open	Thermal protection warning		
(Audio/Visual)	High pressure in condensation	High compressor usage warning		
	Abnormal ambient temperature	Abnormal voltage		
	High temperature in condensation	Dirty condenser		

OPTIONAL ACCESSORIES AVAILABLE ON REQUEST				
n°4 pivoting wheels (n°2 fronts with brakes)	Weekly cycle chart disk recorder (n°52 spare paper disks included)			
n°4 pivoting wheels (n°2 fronts with leveling feet)	Power voltage stabilizer			
Additional internal/external porthole (Ø 25 mm)	Additional mains water condensation device			
Additional shelf in AISI 304 stainless steel	Condenser air filter			
Additional insulated inner door	GSM Module with SIM card bridge			
24V CO2 backup system for activation in case of mechanical failure	Wi-Fi kit (TCP/IP Modbus) for connection to BMS/SCADA and remote monitoring			
24V LN2 backup system for activation in case of mechanical failure	Electric lock for door opening with PASSWORD			
12V CO2 backup system for activation in case of mechanical/power failure	Electric lock for door opening with BADGE/RFID			
12V LN2 backup system for activation in case of mechanical/power failure				