



### MANUFACTURER

KW Apparecchi Scientifici S.r.l.  
Via della Resistenza 119 - 53035 Monteriggioni (SI) - Italy

### MODEL

K9066 HPL IN  
Upright Ultra-low Temperature Freezer

### TECHNICAL CHARACTERISTICS

|                       |                                  |
|-----------------------|----------------------------------|
| Storage Volume        | 809 lt                           |
| Boxes (h=2") Capacity | 600 (with full load of 24 racks) |
| Temperature Range     | -50°C / -90°C                    |
| Climate Class         | N                                |
| Power Supply          | 220V-230V / 1 / 50-60Hz          |
| Power Consumption     | 0,9 Kw                           |
| 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                  | 120 W x 110 D x 205 H cm           | Inner Doors           | 4  |
| Internal Dimensions                  | 85 W x 73 D x 130 H cm             | Handle                | Ergonomic design with key lock system    |
| Weight                               | 450 kg                             | Door Type             | One wing, solid type                     |
| Shipping Size<br>(with wooden crate) | 135 W x 130 D x 225 H cm           | Door Sealing          | Heated triple silicone gasket            |
|                                      | 550 kg                             | Standard<br>Equipment | 4 pivoting wheels (front wheels w/brake) |
| Int/Ext Edges                        | Rounded for easy cleaning          |                       | Int/Ext pass-through hole                |
| Insulation                           | 140 mm (PUR 110 mm + V.I.P. 30 mm) |                       | Pressure compensation valve              |

### REFRIGERATION SYSTEM

|                        |  |       |          |
|------------------------|--|-------|----------|
| Cooling System         | Fully sealed circuit with n.2 hermetic compressors arranged in cascade                 |       |          |
| Refrigerant Gases (HC) | 1° Stage   | R1270 | 2° Stage |
|                        |  |       | R1150    |
| 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

|  |   |  |
|--|---|--|
| <b>HPL<br/>(High Performance Line)</b> |         |  |
| Display                                | Display touch-screen TFT 7" - Microprocessor ARM9 technology (n°2 independent 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  |  |
| Special Functions                      | 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)          |  |
|  | Data logger function (Automatic recording of temperatures and alarms)                       |  |
|  | Key test (the user can simulate alarm conditions with a simple key pressure)                |  |
| Connectivity                           | USB port  | Ethernet port                            |
|  | SD Card port  | Dry contacts for remote alarms           |
| Alarms List<br>(Audio/Visual)          | High/Low temperature  | Faulty probes                            |
|  | Power failure alarm with back-up battery  | Compressor timing failure                |
|  | Door open   | High temperature condenser               |
|  | 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                     |   |