



# LOW TEMPERATURE VAPORIZED H<sub>2</sub>O<sub>2</sub> STERILIZERS

Professional technical datasheet for PS110 and PS160 platform configurations

<b>Application</b>	Low-temperature sterilization of heat- and moisture-sensitive medical devices
<b>Technology</b>	Hydrogen peroxide vaporization with RF-excited plasma under deep vacuum
<b>Configurations</b>	KM-HP-T110 MODEL KM-HP-C110 MODEL KM-HP-T160 MODEL KM-HP-C160 MODEL single-door and double-door pass-through



Prepared from the supplied presentation and datasheet sources

*Designed to combine validated low-temperature sterilization performance, user safety, and compact hospital-friendly installation.*

## ENGINEERING SUMMARY

### 1. System Overview

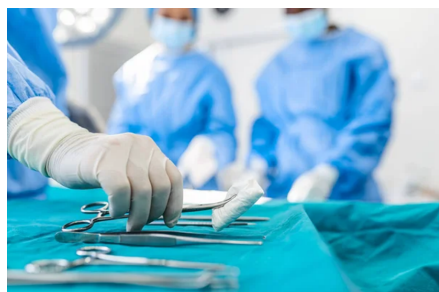
These sterilizers are intended for medical instruments and equipment that are sensitive to heat and moisture. The process vaporizes hydrogen peroxide under deep vacuum and generates RF-excited plasma inside the chamber. During sterilization, H<sub>2</sub>O<sub>2</sub> is converted into highly reactive species that inactivate microorganisms; after the cycle, the sterilant decomposes into water vapor and oxygen.

#### Key Operating Features

- Operating temperature: 40-55 C
- Cycle programs: 55 / 70 / 85 min
- Power supply: 380 V, 50/60 Hz, 3 phase
- Infrastructure need limited to electrical connection
- Low cycle cost and reduced maintenance / consumables burden

#### Loading, Packaging and Safety

- Two racks with minimum 2 baskets and maximum 4 baskets
- Total rack load capacity: 10-12 kg
- Tyvek roll bags indicated as packaging basis in source files
- RFID-equipped bottle / cartridge to help prevent reuse or incorrect refilling
- Visual and audible alarms, overload warning, humidity warning and cellulose-load warning



Representative clinical environment

### Application Scope

- Suitable for lumen instruments, endoscopes, optical equipment, rigid optics, laser probes, micro-surgical kits and ophthalmology instruments.
- Single-door and double-door pass-through door configurations are available.

### Material Compatibility

- Compatible: Stainless steel, aluminum, PMMA, polycarbonate (PC), PVC, polypropylene (PP), silicone, nylon, latex and EVA.
- Not recommended: Cotton materials, fabric / textile, cellulose products, wood, foam, sponge, linen and liquids.

## 2. Common Technical Specification

Parameter	Specification
<b>Sterilization cell</b>	Rectangular AISI 316L stainless steel chamber
<b>Outer panel</b>	AISI 304L stainless steel outer body with mobile design, wheels and brake mechanism
<b>Door design</b>	Single-door and double-door model configurations with automatic sliding system
<b>Plasma type</b>	Radio-frequency-excited plasma
<b>Air intake</b>	Medical-grade HEPA filter
<b>Catalytic converter</b>	Provided
<b>Chamber temperature</b>	Programmable range between 40 C and 55 C with measurement and recording capability
<b>H2O2 concentrator</b>	Concentrates sterilant to above 82 wt% to increase efficiency
<b>Reservoir concentration</b>	Hydrogen peroxide concentration in reservoir at least 58%
<b>Control interface</b>	7 in and 10 in LCD touchscreen configurations, thermal printer, USB and Ethernet
<b>Data and records</b>	More than 4 years of stored cycle history; exportable via USB as Excel according to source presentation
<b>Alarm architecture</b>	Visual and audible alarms; overload, humidity and cellulose-load warnings; self-diagnostic support
<b>Utilities</b>	Electrical connection: 380 V, 50/60 Hz, 3 phase, 1N, 1G

### 3. Sterilization Programs

Program	Duration	Primary Scope	Typical Items
<b>Short (Flash)</b>	55 min	Lumen-free instruments and reusable devices	Endoscopes, rigid optics, laser probes, microsurgical kits, ophthalmology kits
<b>Standard</b>	70 min	Lumen-free instruments plus flexible Teflon lumen and stainless steel lumen	Reusable devices, optics, probes and kits
<b>Intensive</b>	85 min	Narrow channels and long lumens	Reusable devices, flexible Teflon lumen, stainless steel lumen

### 4. Model Selection and Dimensional Matrix

Parameter	KM-HP-T110	KM-HP-C110	KM-HP-T160	KM-HP-C160
<b>Nominal volume (L)</b>	110	110	160	160
<b>Chamber width (mm)</b>	430	430	492	492
<b>Chamber depth (mm)</b>	739	745	739	745
<b>Chamber height (mm)</b>	440	440	532	532
<b>Internal width (mm)</b>	400	400	460	460
<b>Internal height (mm)</b>	405	405	500	500
<b>Internal depth (mm)</b>	710	710	710	710
<b>External width (mm)</b>	680	680	680	680
<b>External depth (mm)</b>	864	864	864	864
<b>External height (mm)</b>	1910	1910	1910	1910
<b>Weight (kg)</b>	385	415	395	430
<b>Geometric volume (L)</b>	115.0	115.0	163.3	163.3

*Note: Values above were consolidated directly from the supplied model matrix source. Final selection should be confirmed against the approved manufacturing configuration. 450 ml ve 250 ml 30-34 döngü 6 ay raf ömrü kapalı*

## 5. Cartridge, Documentation and Compliance

### Sterilant Bottle / Cartridge Data 250 ml

- Maximum 30 cycles per bottle
- Installed bottle shelf life: 30 days
- Unopened bottle shelf life: 12 months

#### Hydrogen Peroxide Level Detection and Leak Safety Control

The hydrogen peroxide level measuring tube is equipped with two level sensors. During peroxide suction, when both the first and second level sensors detect the presence of liquid, the system confirms that hydrogen peroxide is available in the peroxide bottle.

After this confirmation process is completed, if a level drop is detected by the sensors, this indicates a possible leakage in the injection tube or solenoid valves. In such a case, the automation software generates an error alarm to warn the operator, and the peroxide inside the system is automatically returned to the peroxide bottle.



**BOTTLE FIGURE**

## 6. Quality, Validation and Documentation

- EN ISO 13485
- EN ISO 9001
- ISO 14937 validated sterilization cycles
- CE-related statements shown in the source files: EMC EN 60601-1-2, LVD IEC 61010-2-040, LVD IEC 61010-1

## 7. Manufacturer Contact

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