

24-MONTH-GUARANTEE



SK07 AUTOCLAVE VERSIONS 16 and 21 **INTEGRATED PRINTER** the printing or data storage devices are housed inside the lower door.



### SK07 AUTOCLAVE VERSIONS 16 and 21 COMPACT FLASH

Memory card type: Compact Flash record the cycles by means of the specific SKo7 Agent Compact Flash software supplied



SK07 AUTOCLAVE VERSIONS 16 and 21 EXTERNAL PRINTER with a connection to an external printer which allows coupon printing with detailed information about each cycle.

# **TECHNICAL FEATURES**

- Performs **B-type** cycles (121°C 134°C 134°C B-Flash 134°C Prion) and test cycles: Bowie and Dick, Helix Test, Vacuum Test
- **B Flash Cycle** while respecting the parameters required, can reduce the sterilization process time of the small loads (up to 0.5 kg - version 16 and up to 0.7 Kg - version 21)
- **LCD Display** and user-friendly Control panel with 4 buttons to visualize instructions and information.
- Control of the physical cycle characteristics.
- Integrated safety system to monitor every phase of the sterilization cycle and to inform the user about any possible failure.
- Direct connection to the main water supply.
- **Quick coupling faucets** to load the water tank and drain the draining tank rapidly.
- Automatic load of the tank: all the autoclaves contain an internal tank to automatically charge the water and a tank for the used water.
- Long autonomy: 10-12 cycles (version 16) or 7-8 cycles (version 21) with a single load of distilled water in the integrated tank.
- Automatic loading of the tank by integrated water pump
- Limited water consumption thanks to the water injection pump in the chamber, which is managed by a software that avoids any waste.
- Low energy consumption: extremely low electricity consumption thanks to a copper chamber which has a better conduction capacity (compared to the ones in steel) and thanks to a resistance which is splitted in 3 software-managed sectors in order to avoid the heating where not necessary.
- Automatic low-temperature Standby to reduce the preheating time saving energy.
- **Quick and easy porthole adjustment,** by a simple pression on the button on the door and turning the porthole.
- Maximum temperature uniformity: the temperature and the pressure remain steady inside the sterilization chamber.
- "Last cycle" system: automatic advanced last cycle system, for a perfect dry of the loads.

sko7

## **COMPARATIVE CHART** OF SPECIFICATIONS AND DIMENSIONS

GENERAL SPECIFICATIONS	AUTOCLAVE SERIES SK07 - VERSION 16	AUTOCLAVE SERIES SK07 - VERSION 21
Main voltage	230V - 50/60 Hz	230V - 50/60 Hz
Max Power absorbed	7,5 A	9,8 A
Max Current absorbed	1725 W	2270 W
Average consumption per cycle (variable depending on the load and type of cycle)	980 W	1300 W

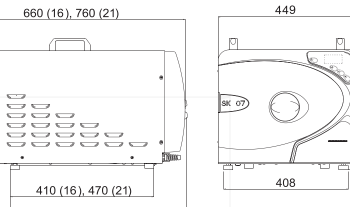
Medical Device complies to the directive 93/42/CE and s.m.i. - Medical devices - Applied standards: EN 13060 - Small steam sterilizers, EN 61326 Electrical equipment for measurement, control and laboratory, EMC requirements, EN 61010-1 - Safety requirements for electrical equipment for measurement, control and laboratory use General requirements, EN 61010-2-40 - Safety requirements for electrical equipment for measurement, particular requirements for sterilizers; 24-month-guarantee.

VOLUMES AND CONSUMPTIONS	AUTOCLAVE SERIES SK07 - VERSION 16	AUTOCLAVE SERIES SK07 - VERSION 21
Loading tank capacity	3,65 lt	3,65 lt
Autonomy cycles with a single load of distilled water in the integrated tank	10-12	7-8
Distilled water consumption per cycle	220÷300 ml	260÷330 ml

DIMENSIONS	AUTOCLAVE SERIES SK07 - VERSION 16	AUTOCLAVE SERIES SK07 - VERSION 21	
Chamber diameter	240 mm	240 mm	
Chamber length	360 mm	460 mm	
Minimum overall dimension of the housing	690 x 450 x 489 mm	790 x 450 x 489 mm	
Minimum depth of bench to place the autoclave	520 - 540 mm	580 - 600 mm	
Tray dimensions	285 x 184 mm	382 x 184 mm	
LOADS	AUTOCLAVE SERIES SK07 - VERSION 16	AUTOCLAVE SERIES SK07 - VERSION 21	
Max solid Load (wrapped)	2,0 Кg	3,5 Kg	
Max solid Load (unwrapped)	4,0 Кg	6,0 Kg	
Max Load (porous)	1,3 Кg	1,8 Kg	
Max solid Load for B FLASH fast cycle (wrapped)	0,5 Kg	0,7 Kg	
Max Load for B FLASH fast cycle (porous)	0,2 Kg	0,3 Kg	
STERILIZATION CYCLES (times variable on the load introduced)	AUTOCLAVE SERIES SK07 - VERSION 16	AUTOCLAVE SERIES SK07 - VERSION 21	
134°C - Standard cycle	From 38' to 43'	From 31' to 37'	
134°C - Prion cycle	From 52' to 58'	From 45' to 47'	
121°C - Standard cycle	From 53' to 56'	From 46' to 48'	
134°C - B FLASH cycle	From 26'	From 23' to 25'	

21 version Total cycle time is about 5-8 minutes less than 16, thanks to a new vacuum pump and the sterilization process optimization.

EQUIPMENT	AUTOCLAVE SERIES SK07 - VERSION 16	AUTOCLAVE SERIES SK07 - VERSION 21
Standard equipment	1 tray holder + 3 tray	1 tray holder + 3 tray
Possibility to introduce surgical cassettes in the tray holder (rotating the support of 90°)	V	$\checkmark$



520 (16), 580 (21)



#### **CONTROL PANEL**

A control panel containing 4 buttons allows to easily program any kind of operation selecting the test, cycles and additional options. Icons indicate the status of the different components. A graphic interface that can be displayed on a PC, is supplied to control the physical characteristics of the cycles completed and to signal any possible irregularity.



### **QUICK CONNECTION** FITTINGS

To rapidly fill the internal tank with water and empty the used water.



LCD DISPLAY The LCD display visualizes the instructions and information related to the process, safety and maintenance.

#### Demineralizer

When there is a direct connection to the water supply, the demineralizer solves the problem of limescale in the water inlet, to preserve the efficiency of the autoclave and to ensure its functionality.

#### Diagnostic software SK07 AGENT

With this software the technical assistance can have access, in a reserved section, to a historical archive of cycles, and can activate devices for monitoring and rapid fault diagnosis.





ACCESSORIES	CODE
Software for SK07, diagnostic software for technical assistance	742619
CD software for compact flash	742862
Memory Card 1 Gb	742863
Tray (16 lt)	711029
Tray holder (16) for 3 trays	742112
Tray holder (16) for 3 or 5 trays	742885
Tray (21)	745022
Tray holder (21) for 3 trays	745021
Water demineralization machine (with cartridge)	742690
External printer	742200

#### **BEHIND** THE TECHNOLOGY

The core of FARO equipment is packed with state of the art Italian technology, at the base of which is the constant and daily commitment of many people working to shape excellent products, designed on the real ergonomic needs of the doctor and patient.



SINCE 1948: EXPERIENCE AND INNOVATION



**MULTI-LEVEL TRAY HOLDER** A complete support of three trays to house the materials to be sterilized.