

# OT 150/150D

**Horizontal Steam Sterilizers** 



N-s22art



### HORIZONTAL STEAM STERILIZERS

OT 150/150D Horizontal Steam Sterilizer is designed for the sterilization of textile, wrapped or packed materials, glass and liquid in operating theatres and laboratories of hospitals; dentistry; biology, veterinary and agricultural departments of universities; microbiology and quality control laboratories of industry such as food.

With its double doors, OT 150D is the ideal solution for the small sterilization centers which are divived into clean and dirty areas.

#### **VERSATILE OPERATING SYSTEM**

- Integrated steam generator for fast production of steam
- Maintenance-free diaphragm type powerful vacuum pump
- Fractionated pre-vacuum to eliminate all air bubbles and achieve successful steam penetration
- Fractionated post-vacuum for efficient drying of the samples
- · Air driven gasket with internal compressor
- Pressure measurement of gasket
- Connected directly to water supply through siliphos filter supplied
- Delivered with shelf carrier and shelves
- Sterilization quality matching the needs of EN 285 European Standard for Large Steam Sterilizers
- Pre-heated chamber to eliminate condensation on the chamber walls and to speed up the heating of the samples







## RELIABLE AND POWERFUL CONTROL SYSTEM: N-Smart™

- Maximum information with highly visible 4,3" colourful LCD display
- Four context-sensitive function keys for versatile & easy use
- Password protected menu to secure run parameters and data
- With 5 Language options: Turkish, English, French, Russian, Spanish
- Icons make the operations easier for immediate understanding

#### **EASY STERILIZATION**

• Seven pre-set programs which guarantee safe sterilization of the treated material

Solid textile	136°C	10 minutes
Wrapped porous	134°C	10 minutes
Prion	134°C	20 minutes
Quick, unwrapped	134°C	4 minutes
Solid rubber material	125°C	15 minutes
Sensitive material	121°C	20 minutes
Gravity	121°C	25 minutes

• Ten programmable free programs:

Temperature :  $105^{\circ}\text{C} - 136^{\circ}\text{C}$ Sterilization time: 1 - 99 minutes

No. of pre vacuum: 1-4

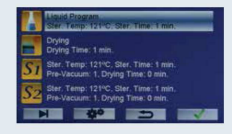
Drying time: 0-30 minutes

- Two special programs for liquid sterilization and drying
- Programmable pre-heating









#### PROCESS EVALUATION AND SELF DIAGNOSTIC SYSTEM

- Compare the preset values with operating parameters using the process evaluation system
- When the operating parameters do not match the preset values, the sterilization cycle is cancelled and the user is warned
- Comprehensive self-diagnostic system for 19 possible failures such as power failure, heater failure, low water level, high pressure and temperature, sensor failure...

#### SAFETY OVER STANDARDS

- Password protected control system, service and calibration menu
- Lid safety system
- Colour of the display changes to red in case of any alarm condition along with an audible alarm
- Reminder for gasket and filter replacement
- Remote failure diagnostic by means of NüveCloser™ software
- Sending e-mails up to five e-mail addresses with the details of failure
- Optional AlerText<sup>™</sup> SMS alarm system for ultimate security
- Safety valve against over pressure
- · HEPA filter at air intake line
- Certified chamber according to PED 97/23
- · Validation port as standard









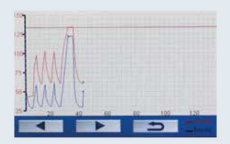


#### **TEST PROGRAMS**

• Vacuum leakage test and Bowie & Dick test

#### **FULL TRACEABILITY AND REMOTE ACCESS**

- Operating parameters can be tracked graphically against time
- Massive data storage with internal memory which stores the records of last 500 cycles detailed and 29.500 cycles as summary
- Memory for the last 100 failures
- USB port to record the operated cycles in the memory to a memory stick
- Possibility of PC connection through USB / RS 232 port
- Ethernet port for remote access through internet by means of optional NuveCloser™ software
- $\bullet$  NuveCloser  $^{\!\scriptscriptstyle\mathsf{TM}}$  allows to access operating parameters, memory , failure history and other technical parameters
- Panel type printer to keep the records of the sterilization cycle











#### **TECHNICAL SPECIFICATIONS**

	OT 150	OT 150D		
Chamber Volume, litres	170	150		
Sterilization Temperature	105 -	105 - 136°C		
No of Preset Programs		7		
No of Free Programs	1	10		
Special Programs	Liquid Steriliza	Liquid Sterilization and Drying		
Test Programs	Vacuum Leaka <u>ç</u>	Vacuum Leakage, Bowie & Dick		
Minimum Vacuum Level	200	200 mbar		
Control System	N-Smart™ Co	N-Smart™ Control System		
Display	4,3" Colourfu	4,3" Colourful LCD Display		
Internal Material	Stainle	Stainless Steel		
External Material	Stainless Steel and Epoxy Polyes	Stainless Steel and Epoxy Polyester Powder Coated Stainless Steel		
Standard Accessories	511011 5411151	Shelf Carrier and 6 Shelves (4 pcs. 420x740 mm, 1 pc. 275x740 mm, 1 pc. 330x740 mm)		
Power Consumption	11.5	11.500 W		
Power Supply	400 V 50/60 Hz,	400 V 50/60 Hz, 3 phases + N + G		
Chamber Dimensions (DiaxDepth) mm.	Ø 496x880	Ø 496x777		
External Dimensions (WxDxH) mm.	670x1010x1580	670x1030x1580		
Packing Dimensions (WxDxH) mm.	880x13	880x1300x1780		
Net / Packed Weight kg.	300 / 390	342 / 402		

#### **FACTORY FITTED OPTIONS**

A 08 209 Loading cart for shelf and STU carrier

A 08 210 STU carrier and 1 pc. STU

#### **OPTIONS**

A 08 191 AlerText<sup>™</sup> GSM alarm module A 08 213 NuveCloser<sup>™</sup> Software CD with NuveCloser™ Software CD with 3 m. RS 232 cable



