

LOW-TEMPERATURE STERILIZATION

Designed for the clinical environment.

Compact. Fast. Designed to process compatible instruments sensitive to heat and moisture.



7 LITERS

10- AND 20-MINUTE CYCLES

A low-temperature alternative for instruments requiring greater care.

When steam is not appropriate, low-temperature sterilization allows compatible instruments sensitive to heat and moisture to be processed.



55 °C or less

Reduced exposure to high temperatures.

10 or 20 minutes

Two cycles designed for the daily workflow.

7 liters

A compact chamber for small, specific loads.

The essentials, clearly.



7 L

Chamber

10 min

Flash Cycle

20 min

Standard Cycle

≤55 °C

Temperature

3 PATENTED CORE TECHNOLOGIES

SAE-I / SAE-II

Sterilization acceleration through forced circulation.

P-ART™

Artificial respiration technology inside the pouch.

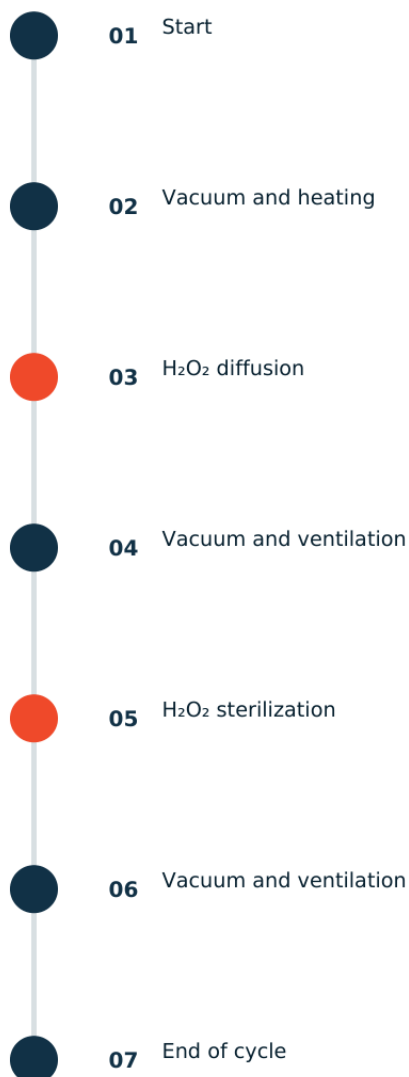
AMR™

Automatic moisture removal before the process.

Oil-free dry pump | Two trays included | 60 dB or less

From start to finish, every stage under control.

The unit automatically manages each stage of the sterilization cycle.



A PROPERLY PREPARED LOAD IS ESSENTIAL

Instruments must be clean, completely dry, packaged in compatible material, and positioned without overloading the chamber.

Technology that integrates into the clinical workflow.



Ophthalmology

Processing delicate instruments and small loads.

Dentistry

Rapid processing of compatible instruments sensitive to heat and moisture.

Surgery and specialties

A compact solution for processing compatible instruments at the point of use.

Designed for materials requiring greater care.

Always confirm compatibility and follow each device manufacturer's instructions before processing.

Compatible metals

6000 series aluminum | 300 series stainless steel

Polymers and other materials

Latex, nylon, silicone, ABS, Delrin, PVC, Type I borosilicate glass, polyethylene, neoprene, Kraton, phenolic resin, polycarbonate, polyetherimide, PET, PMMA, polyphenylsulfone, polypropylene, polystyrene, polysulfone, PTFE, polyurethane, and EVA.

Lumened devices

Teflon and silicone

Internal diameter >1 mm

Length <500 mm

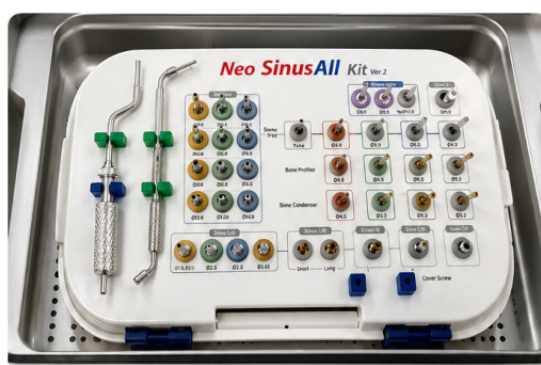
Stainless steel

Internal diameter >1 mm

Length <300 mm

Proper preparation is essential for appropriate processing.

Illustrative examples. Always follow your institution's validated procedure and the applicable instructions for use.



Organized load



Packaged instruments

CLEAN • DRY • COMPATIBLE • DO NOT OVERLOAD

SPECIFICATIONS

Essential information.

CHAMBER	7 liters
CYCLES	Flash 10 min Standard 20 min
TEMPERATURE	55 °C or less
DIMENSIONS	39 × 44 × 28 cm
WEIGHT	30 kg
MAXIMUM POWER	1,200 W
ELECTRICAL SUPPLY	AC 220 V / 60 Hz*
STERILANT	50% H ₂ O ₂ solution
NOISE LEVEL	60 dB or less

*Consult the electrical configuration available for your country.