### ANTHOS.COM





Technical data	Millseal+ Evo	Millseal+ Manual
Power supply	220/240 V	220/240 V
Mains frequency	50/60 Hz	50/60 Hz
Rated power	150 W - 0.45 A	150 W - 0.45 A
External dimensions (without roll)	474 x 374 x 200 mm (LxDxH)	474 x 374 x 200 mm (LxDxH)
Weight	6,5 kg	5 kg
Type of sealing	Continuous constant-temperature cycle	Continuous constant-temperature cycle
Rated working temperature of heating element	180° C	180° C
Sealing band height	12 mm	12 mm
Maximum sealing width	300 mm	300 mm
Materials that can be sealed	Paper/plastic film laminate	Paper/plastic film laminate
Maximum roll diameter	200 mm	200 mm



Technical data	Millseal Rolling	
Power supply	220/240 V	
Mains frequency	50/60 Hz	
Rated power	600 W	
External dimensions	512 x 236 x 145 mm (LxDxH)	
Weight	10 kg	
Type of sealing	Rotary, continuous-cycle	
Rated working temperature of heating element	Adjustable between 80° C and 190° C	
Sealing band width	15 mm	
Sealing rate	10 m/min	
Packaging material that can be used	paper/plastic film laminate for sterilization     Tyvek®/plastic film laminate for sterilization     other laminates of materials compatible with the thermal-sealing process	
Integrated printer	Optional	

Anthos sealers conform to the applicable standards:

### Sede legale ed amministrativa Headquarters

Cefla s.c.
Via Selice Provinciale, 23/a
40026 Imola - Bo (Italy)
tel. +39 0542 653111
fax +39 0542 653344

### **Stabilimento / Plant** Via Bicocca, 14/c

Via Bicocca, 14/c 40026 Imola - Bo (Italy) tel. +39 0542 653441 fax +39 0542 653601 (**(** 



ANTHOS.COM

# PROTECTION AND HYGIENE

ANTHOS THERMAL SEALERS

MILLSEAL ROLLING
MILLSEAL+ MANUAL

MILLSEAL+ EVO

THERMAL SEALERS

# of ect



<sup>•</sup> Application of CE 2006/42, CE 2006/95, 2004/108 Directives. • Reference standards EN61010-1:2001, EN61326-1:2006

# Guaranteed sterilization

**SYSTEMS THAT NATURALLY INTEGRATE WITH AUTOCLAVES** 

### Innovative design, advanced technology

Anthos has always combined user-friendliness with high reliability. The paper positioning system prevents rewinding of the roll after cutting and sealing, allowing a linear, uninterrupted procedure.

### **Constant high performance**

Automatic temperature adjustment provides effective heating control in the sealing zone. An overheating protection system and automatic stand-by for saving energy are additional exclusive features. Visual/acoustic indicators provide information on sealer operating efficiency.



### Millseal+ Manual

The Millseal+ Manual thermal sealer allows the operator to freely determine the length of the pouch, and cut and seal it by pressing on a lever. A beep indicates that sealing has been completed.

# Millseal + Evo Pouch length and quantity can be This automatic Millseal+ Evo allows to set through the keypad and up to two programmes can be saved. The display manage the entire pouch preparation and indicates the length and number. sealing procedure with the aid of just a few simple control keys. A motor-driven two-way slide ensures precise bag length adjustment Motor-powered feed, setting of length while allowing considerable paper savings.

### A programme for every need

Millseal+ Evo lets users set two programmes with different pouch lengths and quantities.

Once a programme is selected, the thermal sealer automatically prepares the pouches. Alternatively, the operator can proceed manually, packaging the instruments in a more traditional manner.



parameters and number of bags.



The "Seal & Cut" key can be used to prepare the bags traditionally or confirm parameter settings.



Final pouch sealing can be carried out with



With the Program button, the thermal sealer automatically prepares the pouches in the set quantity and length. Two sets of

a simple touch.



Bag holder

### MILLSEAL ROLLING

their staff.

The Millseal thermal sealers

are suitable for all daily needs.

The dental surgery can calmly

optimal coverage of all needs.

rely on devices that provide

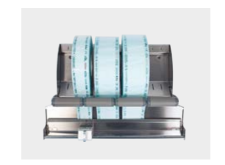
Three different versions are

at the service of dentists and

### Millseal Rolling

This automatic-feed thermal sealer provides an optimal way of speeding up the sealing procedure on pouches that are pre-cut and sealed on three sides. Sealing temperature and pressure are adjusted via a keypad and operating parameters are shown on the LCD display.









Stainless steel top