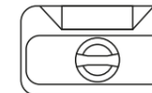


ENBIO[®]

World's fastest B class
air-removal (pre-vacuum) autoclave.





Speedmaster.

Enbio sterilizes your tools in a snap, and changes the way you work. Now, you can prepare your tools between patients' visits.

7
min



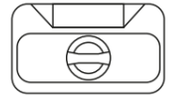
Completes of up to 50 full cycles per day.

Brings the tools ready when you need them.

Reduces the number of expensive tools needed.



Small foot.
Big space.

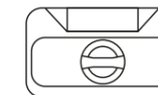


Sterilizes wrapped
and unwrapped tools.

Ultra compact,
with fast turnaround.

Incredibly intuitive:
just touch the screen.

**B class
air-removal
(pre-vacuum)
autoclave**



Safety takes the stage.

Fits your working environment.

Works so silent that you will barely notice it in the room.

Shows your patients that you care.



1-click process



Quality tested



Class B (Vacuum)

Enbio **R** Care

We get you covered.



Warranty

Your peace of mind is what matters the most. We think so.



Backup

You always get a replacement device for the time of service.

Program

**134°C
FAST**

134°C

121°C

Total process time

7 min

15 min

30 min

Use for

Solid objects, non-porous objects, simple instruments (such as scissors, handles, pliers, chisels, probes, etc.), and dental handpieces; unwrapped for immediate use only.

Solid objects, small porous objects, simple objects recessed, narrow clearance items, dental handpieces and textiles; wrapped and unwrapped.

Solid objects, small porous objects, simple objects recessed, narrow clearance items, dental handpieces textiles and plastics; wrapped and unwrapped.

Drying

-

YES

YES



Technical data

Power supply **220-230V AC/ 50/60Hz**
 Installed power **2250 W**
 Max. power consumption **15A**
 Working pressure **2,1 Bar**
 Max. pressure **2,3 Bar**
 Max. process temperature **131°C**
 Process chamber volume **2,71**

Max. packages amount (circa) **8**
 Max. batch weight **0,5kg**
 Mass **15 kg**
 Level of security **IP20**
 Data archiving **USB Memory stick**
 Water conductivity* **<15 µS/cm**

* demineralized or distilled water only

Certifications

In accordance with the requirements of the EN-ISO 13060 standard and 93/42/ EEC Directive. Medical device class IIb.