

World's Fastest Autoclaves. Class B.



6x smaller
4x faster
3x Lighter
Class B
TripleVacuum



reddot design award
winner



Designed in Switzerland

2023.04.01

EQUIPMENTS *by* AlliC

All Integration Corporation Limited

280/5 KLP (519) Building 2nd floor, Krung Thep
Kritha Rd., Hua Mak, Bang Kapi, Bangkok 10240



Line
official

@AlliC

enbio.

World's fastest autoclaves.
Class B.



red dot design award
winner

Enbio PRO



Enbio^S



6x smaller
4x faster
3x Lighter
Class B
TripleVacuum

Enbio sterilizers are up to 6 times smaller, 4 times faster and 3 times lighter than a typical class-B autoclave. But when it comes to work efficiency, they keep up the pace.

Enbio^S. Speedmaster.

Enbio S is compact to fit even a cramped space. Unbelievably short process times will save your procedure in emergency, or allow sterilization of the instruments as you go, between patients.

Unwrapped FAST / 134°C	Wrapped Class B / 134°C	Wrapped Class B / 121°C
7 min	15 min	30 min

Class B TripleVacuum
Medical Certified
Medical device class II B
EN 13060
03/12/EEC Directive



Capacity

Max. packages amount (circa) **8**
Max. recommended batch weight **0.5 kg**
Process chamber volume **2.7 l**

Pressure & temperature

Working pressure **2.1 Bar**
Max. pressure **2.3 Bar**
Max. process temperature **137°C**

Dimensions

Width **25 cm**
Height **16 cm**
Depth **56 cm**

Electrical

Power supply **220-240V 50/60Hz**
Installed power **2.25 kW**
Max. power consumption **10 A**

Misc

Ingress protection level **IP20**
Data archiving **USB stick**
Water conductivity **< 15 µS/cm**
*demineralized water only



**Enbio^S.
Speedmaster.**

Enbio PRO. Small foot. Big space.

Enbio PRO is an ideal solution as a basic workhorse in a small practice. Superfast sterilization and room to hold most of the instruments, including popular implant cassettes.

Unwrapped FAST / 134°C	Wrapped Class B / 134°C	Wrapped Class B / 121°C	Wrapped / PRION Class B / 134°C
9 min	18 min	30 min	43 min

Class B TripleVacuum
Medical Certified
Medical device class II B
EN 13060
03/12/EEC Directive



Capacity

Max. packages amount (circa) **16**
Max. recommended batch weight **1.0 kg**
Process chamber volume **5.3 l**

Pressure & temperature

Working pressure **2.1 Bar**
Max. pressure **2.3 Bar**
Max. process temperature **137°C**

Dimensions

Width **27 cm**
Height **20 cm**
Depth **57 cm**

Electrical

Power supply **220-240V 50/60Hz**
Installed power **2.45 kW**
Max. power consumption **15 A**

Misc

Ingress protection level **IP20**
Data archiving **USB stick**
Water conductivity **< 15 µS/cm**
*demineralized water only



**Enbio PRO.
Small foot.
Big space.**

Enbio Magic Filter : forget about water

Imagine a race car covering a long distance on a teaspoon of fuel. Enbio autoclaves are like that. With Enbio Magic Filter as a standard equipment, they can run up to 1000 processes on just 1 liter of demineralized water. No tap or sink required.



1 liter
of demineralized
water



Enbio^S = 1000 processes
EnbioPRO = 1000 processes



Time is Money

Enbio^S 15 min

Enbio PRO 18 min



Supereasy



Designed
in Switzerland

Enbio autoclaves are manufactured in the EU and distributed globally through logistics centers covering Europe, North America and the Middle East.