

FDA Cleared

enbio.

Unwrapped
FAST / 273°F

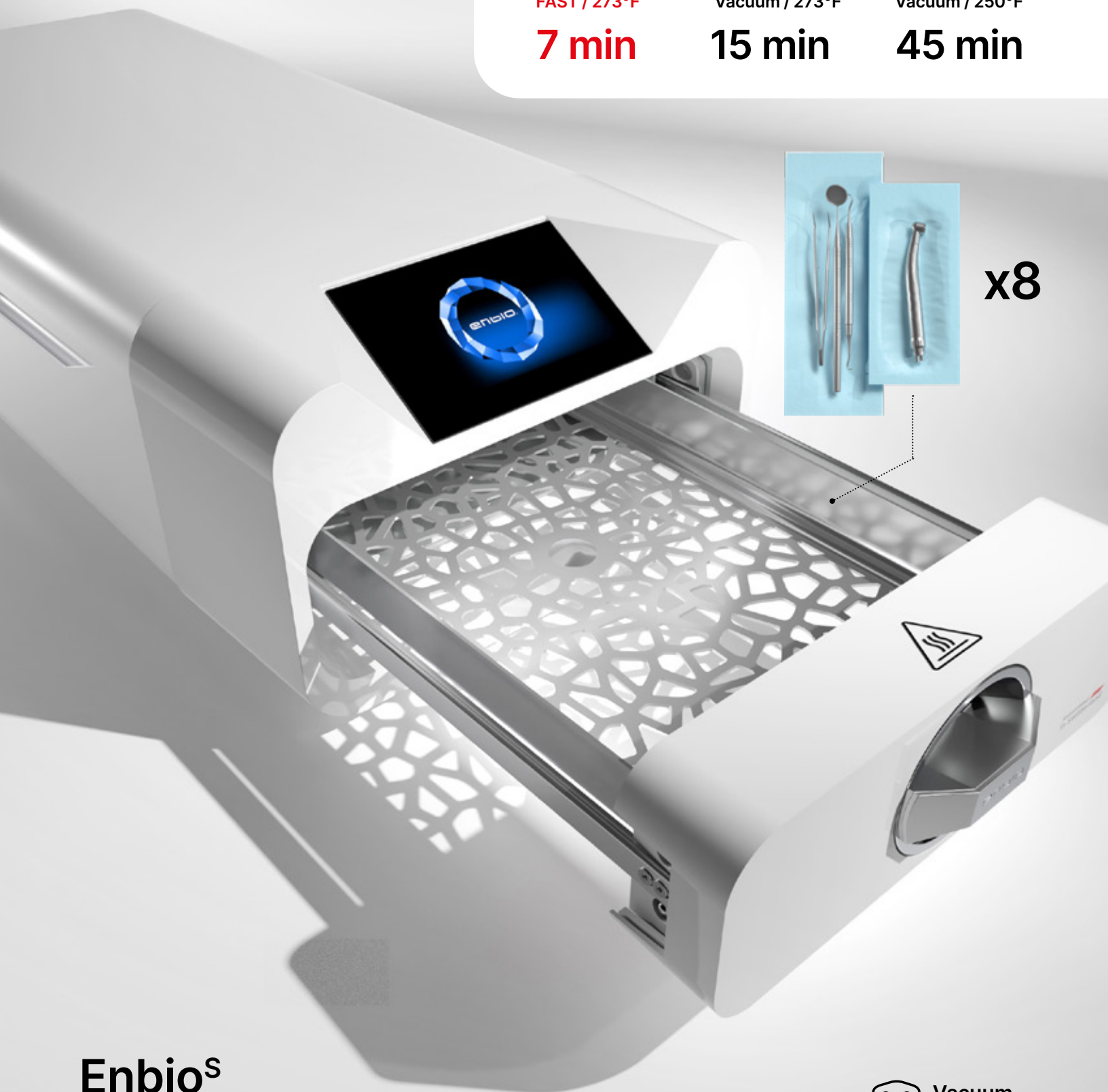
7 min

Wrapped
Vacuum / 273°F

15 min

Wrapped
Vacuum / 250°F

45 min

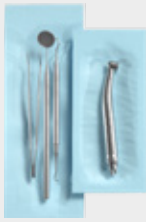


Enbio^S Technical Data

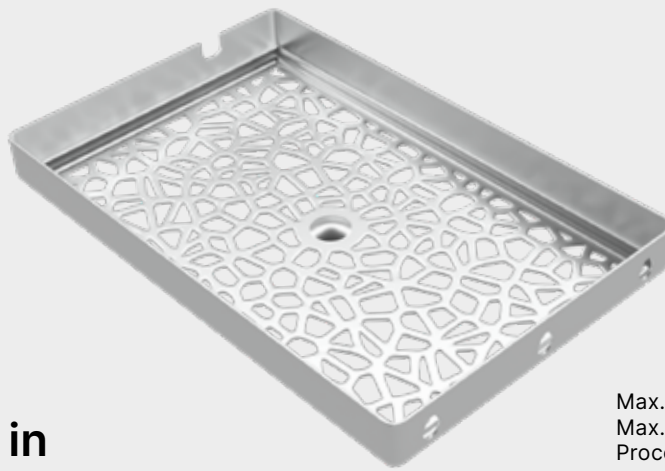


Vacuum
Pouches+
drying

Capacity



x8



Load space
11×7×1.3 in

Max. packages amount (circa) **8**
Max. recommended batch weight **1.1 lb**
Process chamber volume **2.7 l**



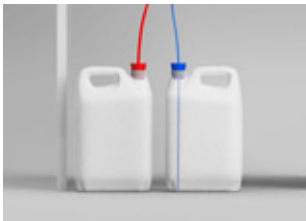
Power supply

Enbio^s works with any typical electrical outlet.



Data archiving

All process data are automatically written to a USB disk.



Water supply

Enbio uses distilled water from external tank.



Process reports

Enbio Data Viewer (included) allows generating and printing detailed process reports from the data on USB.

Dimensions



Pressure & temperature

Working pressure **2.1 Bar/30.5 psi**
Max. pressure **2.3 Bar/33.4 psi**
Max. process temperature **137°C/278.6°F**

Electrical

Power supply **110-120V/60Hz**
Installed power **3.23 kW**
Max. power consumption **15 A**

Misc

Ingress protection **IP20**
Data archiving **USB**
Water conductivity* **< 15 µS/cm**

* - demineralized water only



Enbio Group AG
Eichengasse 3, 4702 Oensingen
Switzerland

US Distribution Center: Enbio Corp.
3535 Gravel Springs Rd, Ext. 205
Buford, GA 30519

enbio.us