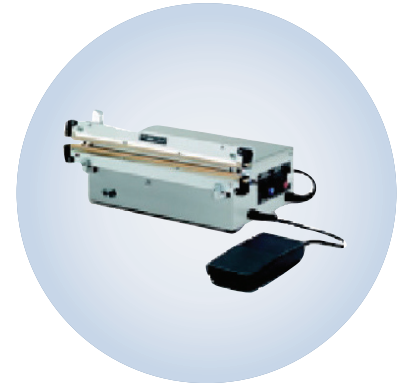


SEALER

Thermal impulse sealer for EVA or Aluminium bags for cell and tissue freezing 
Ref. 9HPL4500

Specifications

Dimensions & weight	Cutting length	Seal width	Sealing features	Option: 9HPL4501
520 (L) x 300 (W) x 220 (H) 18 kg	360 mm (integrated cutting device)	3 mm	<ul style="list-style-type: none"> . Thermal impulse via 2 heated jaws . Seal triggering: Electrical foot (pad, electromagnetic closure) 	Bench-adaptable table in front of sealing jaws to maintain the Freezing EVA bags at the correct height during sealing



Adapted table: 9HPL4501

SEALER

Ref. 9MSL3622 - Macoseal TWIN EVA Mini 3D 
**Superior high frequency sealer for EVA tubes
 and EVA cell freezing and storage bag**



Specifications

Generator dimensions	Generator weight	Hand sealer	Tubes diameter	Option
232 mm x 91 mm x 91 mm (L x W x H)	2.1 kg	Weight: 0.32 kg Dimensions: 200 mm x 28 mm (L x W)	EVA Tube 1: 3.9 mm (inner) – 5.4 mm (outer) / separation with decontaminated scissors EVA Tube 2: 2.95 mm (inner) – 4.15 mm (outer) / separation with decontaminated scissors	Reference 9MSL3630 Additional PVC hand sealer (PVC tube: from 2.5 to 5 mm, max 0.75 mm wall thickness)

Possible to connect 2 hand sealers:

The top port on the generator is dedicated to seal EVA tubes **(without pre-cut)** and Mini 3D bag with a specific EVA hand sealer. A second hand sealer for PVC tubes can be added.



Ref. 9MSL3621 - Macoseal TWIN EVA 
Superior high frequency sealer for EVA tubes

Specifications

Generator dimensions	Generator weight	Hand sealer	Tubes diameter	Option
232 mm x 91 mm x 91 mm (L x W x H)	2.1 kg	Weight: 0.32 kg Dimensions: 200 mm x 28 mm (L x W)	EVA Tube 1: 3.9 mm (inner) 5.4 mm (outer) / separation with decontaminated scissors EVA Tube 2: 2.95 mm (inner) – 4.15 mm (outer) PVC from 2.5 to 5 mm, max 0.75 mm wall thickness	Additional PVC handle: 9MSL3630

Superior high frequency generator with one hand sealer for EVA tubes **(with pre-cut)** and an additional hand sealer for PVC tubes in option.