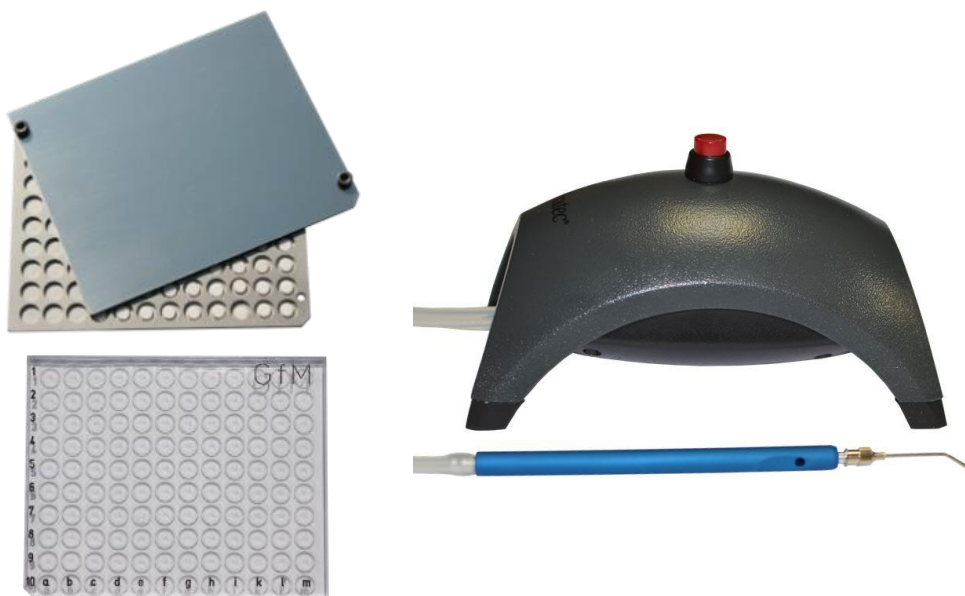


TLD Handling Devices



Handling Devices for TLD Elements

Accurate handling and storage of TLD elements avoids contamination or mechanical damage of the material.

Typical handling devices are vacuum tweezers and storage dish. For oven annealing the storage and annealing tray is used. Annealing tray and storage dish have the same size and number of recesses for easy transfer of material.

The vacuum tweezers is very silent during operation and convenient to use with the on-off switch on top.

Technical Specifications

Annealing and storage tray

Capacity	120 numbered recesses, with cover
Material	Stainless steel
Size	103 mm x 83 mm x 3.5 mm
Depression	Ø 6.9 mm X 1.2 mm

Storage dish

Capacity	120 numbered recesses, with cover
Material	PMMA
Size	103 mm x 83 mm x 6 mm

Vacuum Tweezers

Components	Vacuum pump, 1 m silicon tube, handle, needle
Power	115 V, 50 – 60 Hz or 230 V, 50 – 60 Hz
Size, weight	ca. 15 cm x 8 cm x 8 cm, ca. 0.4 kg

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All information in this brochure is subject to technical changes without notice.

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