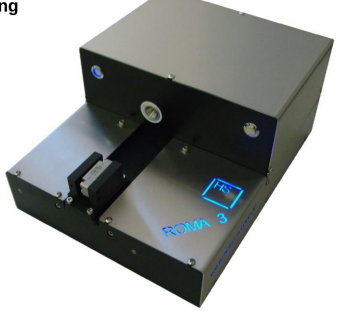


X-Marker Crimping Machine ROMA 3

The ROMA 3 is a rotary swaging machine for fine tubes.



The machine works the ring into the tube in steps with varying angles by means of a two-piece tool, which expands on the loading side. The tool diameter is matched to the tube diameter. The starting diameter (opening side) must be greater than the ring diameter. The path and angle can be optimally adapted to the process requirement through free programming.

Advantages of the machine

- The marker ring is crimped into the tube
- No transition between marker and tube
- Reproducible process
- Different sizes as a result of changing the tool
- Freely programmable process sequence
- Quiet running (suitable for clean room)
- Simple operation



Technical Data

Control: Controlled over Windows PC by including software.

Dimensions

(without PC): (L/W/H) 350 x 250 x 150 mm, Weight: 7 kg

Housing: Clean room-compliant design, top made of stainless

steel.

Supply: 110-230V/ 50-60Hz; 24V/70W, USB-Interface.

4 mm AD Pressure tube 6-8 bar filtered.

Scope of delivery: Basic unit, Software, Dongle

Operating Instructions in English.

Accessories: Crimping tool for other diameters, PC-Win 7/8 for

programming.

Miscellaneous: Special sizes and customizations on request.

CE Made in Germany

All specifications are subject to change without notice.