



TT 24-00
TIP TRIMMING

Product Description

The TT 24-00 is used to either produce a smooth rounding on an open tip catheter, or for burr removal on a conical open tip catheter.

The tip trimming takes place with a trimming head.

In principle, a trimming head is a wedge for holding a bent razor blade in place, and by rotating the trimming head, the radius on the tube tip is formed. One razor blade lasts for several hundred thousand trimmings in PVC and is easy to replace. The trimming head is powered by a frequency regulated AC motor. The excess is collected in a drawer.

Production capacity:

The production capacity is between 1.000-1.200 units per hour. Depending on the CH size of the tube and the experience of the operator.

Tube specifications:

Tube Diameter: Ch/Fr 5-40 (One trimming head is used for each tube size)
Tube Material: All thermoplastics and silicones

Installation:

Required Space: Length app. 400mm, width 150mm, height 180mm.
Power: 1x230 V AC 50-60Hz 10A.

Environment:

It is recommended to operate the machine in a clean environment.



TH 24-00 Tip Trimming Head

SOEBYGAARD MACHINE DESIGN

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