

# HSGM

## STYROFOAM-CUTTERS

---

### Type HSGM-ETC-180

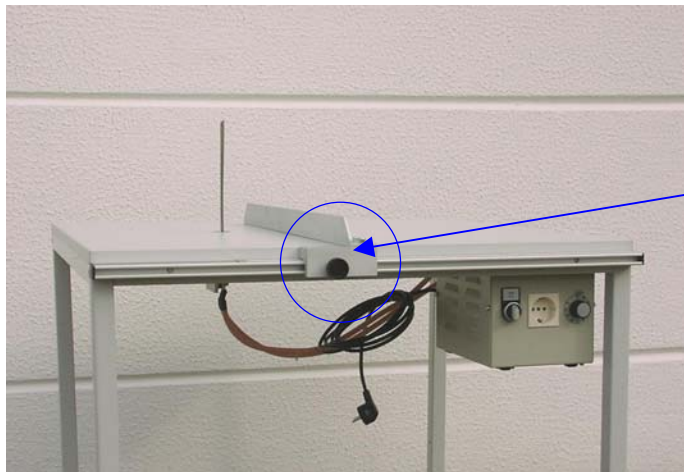
Table model for vertical cutting of styrofoam material.

Following possibilities:

Vertical cuts **up to 200 mm (8")** cutting height.

The table model for cutting of styrofoam material is used in the building and packing industry. The complete zinc plated working table is a steel frame with a sheet steel table top. The cutting temperature is continuously adjustable by means of an adjusting knob. A transformer heats the hot knife in 10-15 secs. to approx. 600°C (1110°F). The power transformer is located under the operating plate.

The supports (clamps which hold the hot knife) are disconnected safely from the mains by means of a safety isolating transformer, according to the VDE 0570/EN61558 and IEC rules.



Stop-position-angle

#### Technical Description:

Cutting Element :	Standard blade Type C-180
Cutting height :	max. 180 mm (7") (Blade Type C-200 for cutting height up to 200 mm, 8")
Cutting temperature :	600°C (1110°F) adjustable
Measure :	800x800x920 mm (31.5" x 31.5" x 36.2")
Working level :	720 mm (28.3")
Voltage :	AC 230V (AC 110V)
Frequency :	50-60 Hz
Power input :	580 Watt
Weight :	25 kg (55 lb)