

H 40-300 - Ultrasonic cutting

Balacchi HF handheld cutter & welder cleanly cut and seal the edge of synthetic films and fabrics in a single step.

The Balacchi HF handheld cutter is designed specifically for continuous cutting of loom-driven knitted, woven and nonwoven fabrics made of polyester, nylon, polypropylene, thermoplastic urethane, and other synthetic blends. Applicable in varied fabric industries: awnings, interior blinds, screens, tablecloth, dressing, ect.

This device operates noiselessly and can be utilised easily with only basic training. It is use friendly with automatic adjustment of parameters. The important feature is that it eliminates fraying, beading and burnings of fabric.

Cutting device is positioned on the vertical holder with the bottom platform, enabling easy placement of materials.



Technical performances	BHH 28 500
Generator	
Power supply	300 W 220V 50/60Hz
Working frequency	40 kHz
Dimensions	145 x 285 x 380 mm
Function	cutting
Weight	10 kg
Gun	
Diameter of sonde	45mm
Length	250 mm
Weight	1.2 kg
Converter cable length	3 m