

Semi-Automatic Ultrasonic Machine **BD 140 SA**

DIES Ø 0.10 ▶ 3.00 mm

ANGLES SHAPING **MIRROR POLISH** INTEGRATED SHARPENING WHEEL NATURAL / SYNTHETIC / PCD DIAMOND

This machine gathers for each unit

Ultrasonics generator - Working head

Anodized aluminum needle holder

Oscillating die holder

Integrated sharpening wheel with angles adjustment

Main features

Precision of the reduction, entrance and exit angles

Quick cycles (5-15 sec for shaping / 10-30 min for polishing)

Die casing Ø 25 ▶ 43 mm

Needles: Ø 2.5-3 -4-5 mm / Lg 50 mm (Option Lg 62 mm)

Parameters set by the operator

Sharpening angle of the needle

Cycle time

Ultrasonics power

Oscillation angle (polishing)

Die pressure on the needle

The **BD 140 SA** machine has been designed for the semi-automatic shaping and polishing of the diamond dies angles.









Technical specifications

Electric supply: 230 V 16 A 50/60 Hz 1 Ph Ultrasonics Generator: 140 W/20 KHz

Finish: SS Panel and grey paint

Air supply required: 4 Bar (60 PSI), 1/4" bore hose

Air cooled

Semi-automatic sharpening - Special diamond wheel Ø 60mm

Dimensions: L.770 x D.420 x H.940 mm

Weight: 95 Kg

BALLOFFET 🔀

Exclusive Balloffet needle attachment system (Use of Balloffet Needle PressTM highly recommended)

Ultrasonics transmission 50% more powerful than brazed needle device

Quality and repeatability of the grinding

Quick needles feed-in

Up to 20 dies machined per needle

BALLOFFET consumables highly recommended

Ergonomics and easy use

Start and maintenance possible by BALLOFFET technicians

Starter kit included (detail on request)

BALLOFFET Warranty - CE Conformity

Excellent return on investment

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