

# BMF 3500



## Automatic heel seat beating machine.

The automatic heel seat beater BMF 3500 is a machine with pneumatic system and self adjustment of the shoe positioning for the heel seat edge beating by HOT PLATE and HAMMERING DEVICE on any type of shoe or boot for any height of heel.

### Main features

- Hammering devices rotation on the shoe profile
- Adjustable plate temperature
- Heel seat plate rotation with swinging movement according to the shoe shape and to the toe centering
- Adjustable heel beating pressure
- Possibility of one or two beating cycles
- Hammering device speed rotation adjustable according to the quality requirement and material to be processed
- Very low noise level thanks to soundproof material cabin
- Safety devices according to the CE standards

### Features and technical specifications

Dimensions with packing	<b>120 x 120 x 205 (h) cm</b>
Net weight	<b>590 Kg</b>
Gross weight	<b>760 Kg</b>
Compressed air consumption lt/cy at 6 bar	<b>10</b>
Electrical consumption	<b>1000 W</b>
Daily output pairs	<b>300 pairs/hour</b>

