

# C 973



Expressly planned to work with neoprene, **series 973** machines are built with the judgements and our accrued technological, mechanical and pneumatic experience.

Pneumatically controlled and checked with electrical servo-controls at 24V, this series may be used automatically and manually letting the most control and adjustment of each operation for every explicit requirement of the customers.

The particular characteristics of wipers and the regulation of pressing-time allow the use of the machines for each kind of shoes and boots.

The adjustment, the facility of control and the operative capacity, together with daily output, make this series suggestable for the small, medium and big shoe-industry.

#### Available models and optional

**C973/E:** Neoprene heel seat lasting machine

**C973/T:** Thermoplastic heel seat lasting machine

**CF973/E:** Neoprene heel seat and side lasting machine

**CF973/T:** Thermoplastic heel seat and side lasting machine

**Optional for CF973:** Side pincers group

Automatic side movement

#### Features and technical specifications

Dimensions	<b>89 x 140 x 170 (h) cm</b>
Net weight	<b>620 Kg</b>
Air tank capacity	<b>9 lt</b>
Air pressure	<b>6 bar (=85 P.S.I.)</b>
Air consumption	<b>40 lt. a 6 bar</b>
Electrical supply	<b>230/380 V - 50 Hz - 3ph*</b>
Controls	<b>0,35 kW</b>
Heating	<b>1 kW</b>
Production	<b>up to 1200 pairs/ 8 hours (1500 pairs/ 8 hours)</b>

\* or voltage at request