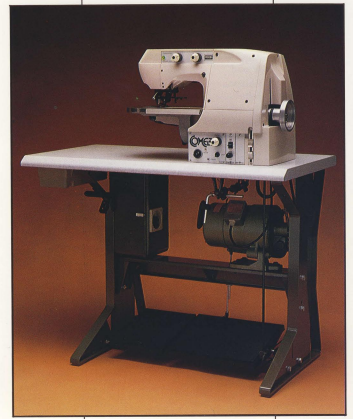
COM4S

THERMO-CEMENTING AND FOLDING MACHINE for insoles



COM4S is a — machine used for cementing and folding the covering material of any type of insole:

- flat
 moulded
- moulded
- double-thick
 coupled with plastic foam.
 Wide range adjustments and the pleating facility on the curves make it easy to obtain evenly folded edges, finely finished and securely cemented to the insole.
 The efficient thermo-cement distribution unit performs a precise and stain free adhesion.

PRACTICAL

A functional and efficient work area is the essential condition to reach maximum output.

On COM4S the wide accomodation for the hands and the excellent visibility provide for optimum working conditions; all controls are grouped in logical areas and can be easily reached by the operator, who can comfortably make all adjustments without using any tool.

PRODUCTIVE

The most important features which enhance the performances of a folding machine are the work feed rate and the reduction of downtime to a minimum.

On COM4S, the rotation speed

On COM4S, the rotation speed adjustable up to 2.400 rpm, joined by a wide range feed pitch adjustment, provides for very high processing speeds.

The guide system makes the feeding of the insole easier, thus reducing unproductive time.

FUNCTIONAL

COM4S features an homogeneous design; both electric and electronic parts, as well as mechanical parts, are integrated into the basic structure and divided into independent and functional units. Large covers provide for simple maintenance: the inmost parts of the machine are readily accessible.

COM4S

THERMO-CEMENTING AND FOLDING MACHINE for insoles

TECHNICAL SPECIFICATION

Productivity:

From 150 to 300 pairs per hour

Feed speed:

Adjustable from 0 to 220 mm per

second

Rotation speed:

Adjustable from 0 to 2.400 rpm

Feed rate:

Adjustable from 0,5 to 5,5 mm per

stroke

Power requirements:

Three-phase

Single-phase upon request

Motor:

With clutch

1.400 rpm

350 Watts

Maximun power consumption:

1.000 Watts

Weights:

Net 130 Kg

In crate 160 Kg

In case 190 Kg

Dimensions:

Height 1.200 mm

Width 1.050 mm

Depth 550 mm

Packing dimensions:

Height 1.400 mm

Width 1.200 mm

Depth 700 mm

A.S. MACHINES & SERVICE

