

Marcapunto oleodinamica a rullo

Macchina a pressatura oleodinamica indicata per la rigatura o per disegni semplici su strisce. L'impressione a caldo sulla striscia di pelle o materiale sintetico avviene tramite un rullo d'acciaio o ottone appositamente inciso. La macchina è dotata di variatore di velocità, di un sensore che attiva la pressatura e di un pedale che permette la lavorazione ad intervalli.

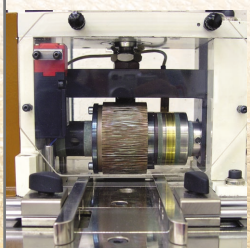
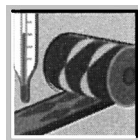
Caratteristiche tecniche

Potenza installata	2.5 Kw
Voltaggio standard	400/50/3
Peso macchina	230 kg
Dimensioni	86L x 66P x 130H cm

Hydraulic rotary strip embossing machine

This machine is designed emboss on the strips made of leather or synthetic material with the help of a heated embossing roller (with the artwork) made of steel or brass which is hydraulically pressed against the strip and rolled on to get the desired effect. The machine is most suitable to make decorations on plain strip.

The machine is equipped with a photo electric sensor that detects the strip being fed and lowers the embossing roller to press against the strip. The speed of the transport can also be regulated. Also the roller can be lifted and put back after a distance with the help of the foot pedal. This is to avoid the embossing on the hole punch area.



GALLI S.p.A.
COSTRUZIONE MACCHINE
PER PELLETERIA
Via Cararola, 59 - 27029 Vigevano (PV) - Italy
tel. +39 0381 42423 - 344290
fax +39 0381 344118
e-mail: info@gallispa.it - www.gallispa.it



[**CMP 97**]