

BR-2008L CAMBRATRICE / *Vamp crimping machine*



FUNZIONI

- Macchina cambratrice idropneumatica equipaggiata con piastre lunghe per calzature donna normali e stivali, profilo standard.
- Azione combinata di calore e pressione per cambrature tomaie.
- Controlli indipendenti piastre destra/sinistra per temperatura e pressione.
- Temporizzazione pressione.
- Facile regolazione corsa piastra superiore.

CARATTERISTICHE TECNICHE

Dimensioni (L,P,A): 1050x930x1470 mm
Peso: ~ 350 Kg
Potenza: 2 Kw
Produzione: 2500/3000 paia in 8 ore
Pressione di esercizio: 6/8 bar
Alimentazione: 380V / 50 Hz



TECHNICAL FEATURES

- The machine is mainly used to bend and mould vamp in the production of boots.
- Adopting hydraulic and pneumatic driving, it utilizes heat and pressure to bend and mould vamp into curved shape required.
- The pressure, heating temperature and pressing time can be adjusted according to the thickness and type of leather so as to obtain the optimal shaping result.
- The left and right side pressing plates and their heating temperature can be regulated individually to adapt to specific leather nature.
- The external pressing plate is convenient in regulation of travel upon requirement.

TECHNICAL SPECIFICATIONS

Machine Size (W,D,H): 1050x930x1470 mm
Weight: ~ 350 kgs
Power: 2 Kw
Production: 2500/3000 pairs/8 hrs
Air Pressure: 0.6 / 0.8 Mpa
Voltage: 380V/50 Hz