

Formatrice/Cucitrice semi-automatica

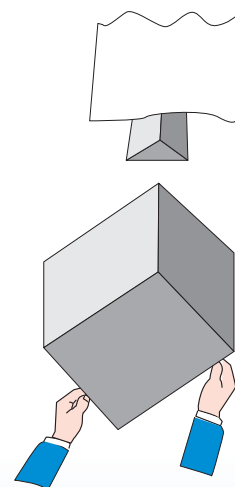
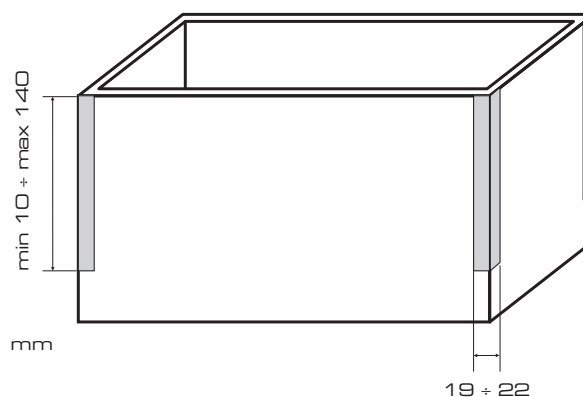
Questa macchina serve per applicare un nostrino di carta preincollata sugli angoli della scatola di cartone, in modo da trattenere in posizione le fiancate della scatola prima dell'incollaggio del rivestimento esterno della stessa. L'applicazione avviene mediante un saldante termoregolato e una taglierina pneumatica, comandati da un PLC completamente configurabile alle esigenze del cliente.

Semi-automatic box edge tape sealing machine

The machine is used for application of the pre-glued paper tape on the edges of the cardboard boxes. This allows to keep all the laps in the right position for the box external covering. The application is made by a welding device and automatic cutter. All the machine functions are controlled by PLC where length of the tape and dwell time can be set in advance.



PACKAGING PRODUCTION



Dynamic process

- Nastro di saldatura da 19 a 22mm a richiesta

- Dimensioni max saldatura: 140mm.
- Voltaggio: 220 Volt monofase.
- Potenza totale: 1200 Watt.
- Attacco aria: Tubo rilsan Ø 12 mm
- Dimensioni: L= 500 mm; P= 520 mm; H= 1700 mm.
- Peso: Kg. 150

- Welding tape between 19 and 22 mm on request

- Max. welding dimension: 140mm.
- Voltage: 220 Volt single phase
- Total power: 1200 Watt
- Air intake: Pipe rilsan Ø 12 mm
- Overall dimensions: L= 500 mm; P= 520 mm; H= 1700 mm.
- Weight: Kg. 150

* Production capacity of every machine depends on sizes, type of materials, glues and operator skill
IML reserves the right to change technical specifications without notice.