



AUTOMAZIONE

X1

X1 is a flexible, compact and versatile blister machine with a modern and modular construction. Its extremely flexible features make X1 especially suitable for small to medium production runs, clinical trials, contract packers and special application.

- Ideal for little production, laboratories and not usual product with particular shape.
- Balcony-styled construction
- According to GMP norms,
- Completely stainless steel construction
- 100% accessibility for operating personnel
- Completely free access for easy clean
- Very ergonomic structure
- Intermittent process with all stations working in a single stroke
- Control of all functions through Touch Screen monitor
- Production dates are saved and
- Accurate reproducible
- It processes single and double row blisters
- Can be supplied with automatic or manual feeding
- Modular constructed machine.
- PVC and alu/alu blisters, PvdC, Aclar
- Vertical Forming to save room and space
- Flat sealing



X1 is a blister machine of the new generation.
Machine concept has been developed for high performance, simplicity
and flexibility.

X1 reaches an unbelievable price/performance ratio !

TECHNICAL DATA

- Machine dimension: length 2000 mm, width 1172 mm (Reel back side included), height 1700 mm
- Blister dimension: width 100mm, length 150 mm, height 12 mm
- Max reel diameter of base and lid web: 400 mm
- Production output: of up 120 bl/min (depending of blister size)
- Forming materials:
aluminium laminate, pp, pvc, pvc/pvdc, pvc/aclar, coc, pet etc.
- Lidding materials:
alu-hard, alu-soft, alu/paper, alu/polyester, pp and others
- Manual or Automatic product feeding
- Flat sealing

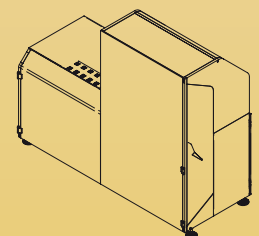
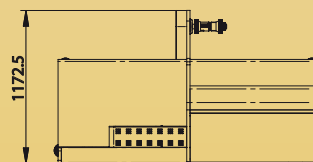
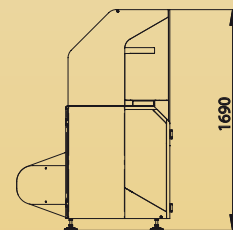
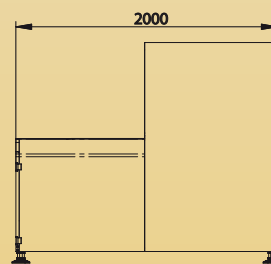


Shearing station



Sealing station

X1
BLISTER
MACHINE



AUTOMAZIONE

NUOVA ICS AUTOMAZIONE

Via E. Fermi, 6
40024 Castel San Pietro Terme (Bologna) Italy
Tel.: +39 051 948549
Fax.: +39 051 6949321
www.icsautomazione.com
E-Mail: info@icsautomazione.com