2 Main Features

- 1) Automatic blistering machine
- 2) Compact dimensions
- 3) Realization of blister in plastic material
- 4) Realization of blister in ALU ALU (laminated products)
- 5) Predisposition to install forming group with pre punching system for forming with special features
- 6) Predispose to install tray for the manual charger of product
- 7) Machine placed on bench with pivoting wheels for the easy movement inside production department

3 Model suggest

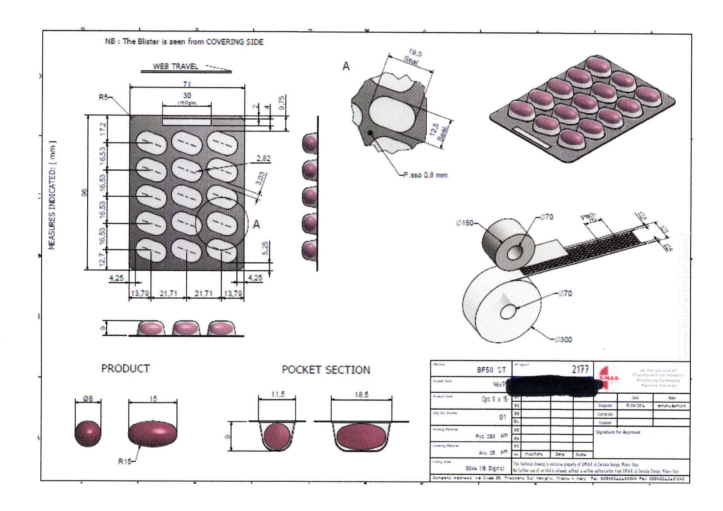


- Support for the plastic material roll
- > Pre-heating station
- > Forming station with 04 columns
- > Predisposition for the pre punching system for blister in plastic material
- > Predisposition for realizing blisters in ALU ALU (laminated products)
- > Predisposition for the manual charge through a tray
- > Predisposition for Full Box charger with rotating brushes on demand
- > Support covering's roll
- > Predisposition for coding area
- Predisposition for pre cutting (mono-dose)
- > Sealing station with 04 columns
- > Picth system through Brushless system
- > Cutting station with 04 columns
- > Frontal conveyor belt
- > System for the ejection of the cut blister through a conveyor belt placed on the machine's frontal side
- Bench to support the machine with pivoting wheels for the easy movimentation inside the laboratory
- > Total protections for internal and external areas
- > Management of the software through PLC
- > Operator panel touch screen with 5 languages
- > Instructions manual



4 First Request's details

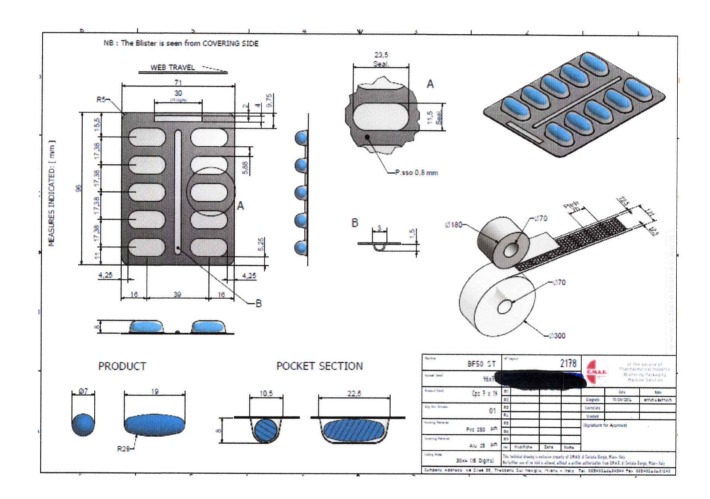
- 1) PVC ALU, blister size mm. 71x96
- 2) Soft-gel-capsules Ø 8mmX15mm length
- 3) coding area of 30mm (15 digits),
- 4) 15 pockets for blister, N. O2 blister per stroke



Please send us samples of these cps and blister just to give has chance to optimize the shape of the blister layout.

5 Second request's details

- 1 PVC ALU, blister size mm. 71x96
- 2 Hard-gel-capsules Ø 7mmX19mm length
- 3 coding area of 30mm (15 digits),
- 4 10 pockets for blister, N. O2 blister per stroke



Please send us samples of these cps and blister just to give has chance to optimize the shape of the blister layout.

6 Technical data

Machine dimensions (LxPxH) cm. 215x66x125h	
cm. 215x66x125h	
cm. 247x87x166h	
550 kg	
Pipe □int. 12 diam. □ext. 14	
From 4 to 9 bar	
230V 50HZ	
Cool water at 20 🗌	
Not expected with the supply	

