



FULLY and Complete solutions for LABORATORIES PACKAGING!



O.M.A.R. brand has been on the pharmaceutical international market for over 35 years. It represents an Italian brand that builds and trades blistering machines for R&D laboratories, clinical trials, small/medium production batches and de blistering machines.

Application for:

Automatic Blistering machine (and Conteinement solution)
R&D Blistering machine
De Blistering machine (with Aut.Feeding systems)
Special Application for Ampolles /Syrenges/Vials

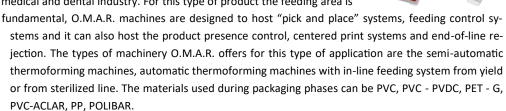
www.blisteromar.com (Register NOW for free!)

Pre Filled syringes, ampoules and Vials

BF 50 HT. Thermoforming Automatic machine: Blister size: 180x100x27mm.
Aut. Feeding of sirenges or needles



Inside the range, O.M.A.R. offers thermoforming machines that have a fundamental characteristic: blister quality in depth higher than the standard, which thermoform pockets from **27 mm** with BF 50 HT Model to **40 mm** with BF150 Model. This model of packaging machine is able to pack products such as flacks, ampoules and vials, meeting the request of the medical and dental industry. For this type of product the feeding area is



Application for Veterinary Products

O.M.A.R. offers study and project dedicated to the packaging in blisters of veterinary products in liquid and solid

forms with dedicated and studied pockets with personalized shapes.

O.M.A.R. propones packaging lines of liquid products, using volumetric do-

sing pump in the feeding area or peristalic systems. Single or double pump systems are integrated in the feeding area, while the packaging design is defined and personalized by the customer with our project team: together with the packaging idea are valuated also the different options



for the somministration to the final user, such as the perforation and single-dose or the peel-off for the invitation to open. At end-of-line are available integrated system for the blister rejection with compliance or "pick and place" stations to integrate the customer packaging line.

BF 50 HT

Thermoforming Automatic machine:Blister size: 180x100x27mm.

Large area to improve liquid station feeder, (peristaltic/volumetric pump systems)







FULLY and Complete solutions for LABORATORIES PACKAGING!

Micro dosing

BF 35 Blister Strip machine Fix Format size 100x35mm. Label system on board, Aut. Feeder for liquid, capsules, tablets.



BF 35 is an auto-medication solution that help the person who uses natural medicine and omeopatic cures. Micro dosing holds the minimal dose to help the user.



O.M.A.R. offers the study and engeneering of the packaging in blister of micro dosing for powders and liquids with the use of automatic feeding of the product. The types of machinery O.M.A.R. suggests are semi-automatic thermoforming and automatic thermoforming machines. The materials used during the packaging phases are PVC, PVC - PVDC, PET - G, PVC - ACLAR, PP, POLIBAR.



Application for Medical Devices

Medical industries always are innovative and useful, searching for new solutions that can help and upgrade their market. O.M.A.R. offers these solutions with studied and designed lines for the packaging in blisters of medical devices with the use of automatic feeding systems of the product or fully automatic charger.



O.M.A.R. range of thermoforming machines are suggested to package these devices, using semi automatic and automatic thermoforming machines.

The materials used during the packaging phases are PVC, PVC - PVDC, PET - G, PVC - ACLAR, PP, POLIBAR. ALL O.M.A.R. machines are desi-

gned, built and assembled in ITALY.

Fully Automatic Thermoforming Blistering machine. 170x120x40 mm blister size. 35 Stroke per minutes

BF 150 .



R&D and Clinical trials

O.M.A.R.'s range product includes a specialized area for the design, project and construction of Research and Development machines.

The Fantasy model (table semi-automatic blistering machine) is the winning solution for quality and innovation. Now the machine is supplied with the new PLC Siemens S7 CFR 21 compliance and the new printer which intensify the flexibility and the information available during the machining of the blisters in laboratory.

The machine thermoforms plastic materials, it cold forms the aluminium, lastly seals and cuts.

Coding and pre-cut are applications available on Fantasy model machine.

From 1990, Fantasy is on the market and it covered so far almost 2630 applications: Pharma, Nutriztonal, Experimental, Veterinary .