



Compact







## **Compact Classified Multipack**

**Compact** is the **PFM** packaging machine, to produce closed multipacks such as three seals pillow bags and square bottom stand-up pouches from a reel of flexible hot-seal film. **Compact** produces flow-pack multipacks of packets, large and small bottles and other forms of packaging for the food, chemical and pharmaceutical sectors. The machine can also pack single products, even if they have an unusual shape and it is particularly suitable for those cases when the single product has to be "guided" (when dealing with fragile or delicate products) through all the phases of transportation, wrapping and sealing.







Compact is the synthesis of the advantages offered by traditional vertical and horizontal machines: the square bottom pack has a perfect appearance and the pusher loading is extremely regular.

## Multipacks studied to provide a service and enhance an image:

**Order and aesthetics:** the optimal ratio between the volume of the pack and the volume of the contents make the multipack aesthetically classified, clean, easy to recognise and well-appreciated by the consumer.

**Savings:** the optimisation of the pack dimensions means important savings in packaging material with respect to traditional loose multipack packaging.

**Innovation:** packs produced with flexible, stand up, classified, printable, ecological, economic and marketing-oriented film.

## **Specifications**

- Main electronic operations driven by brushless motors in electrical axis controlled by a PLC and an alphanumeric programming keyboard or colour touch screen (optional).
- 2 mt. loading belt divided into easy to clean sections (standard version).
- AISI 304 structure with aluminium plates, treated chemically against corrosion.
- Product group transfer system and pneumatic pusher.
- Pack forming system with forming tube and "quick-release" system.
- Self-centering film pulling belts driven by a brushless motor.
- Traverse sealing system with hot-bar crimpers driven by a brushless motor.
- Self-centering reel-holding shaft with brake and electronic control of the film tension.
- Electronic print registration system.
- Thermotransfer date coding unit (optional).



PFM S.p.A.
PACKAGING MACHINERY
SEDE CENTRALE ITALIA

Via Pasubio, 49 - 36036 Torrebelvicino (VI) ITALY Tel: (+39) 0445 .570.110 Fax: (+39) 0445 .570.175

Internet: www.pfm.it E-mail: pfm@pfm.it PFM
PACKAGING MACHINERY LTD
GREAT BRITAIN

Unit 8/9, Intercity Way LEEDS LS13 - 4LY Tel: (+44) 113 .23.93.401 Fax: (+44) 113 .23.93.402

E-mail: pfm@pfm-ltd.co.uk

PFM
PACKAGING MACHINERY
CORP. USA & CANADA

1271, Ringwell Ave. Newmarket Ont. Canada L3Y 7V1. Tel: (+1) 905 .836 .6709 Fax: (+1) 905 .836 .7763

Internet: www.pfmusa.com E-mail: info@pfmusa.com



BG PACK s.p.a. PFM PACKAGING GROUP

via C. A. Dalla Chiesa, 13 24048 Treviolo (BG) ITALY Tel: (+39) 035. 20.31.22 Fax: (+39) 035.20.31.25

E-mail: bgpack@bgpack.it