



**NOVA 250** is an horizontal packaging machine with a continuous movement (box motion system) ideal to work in MAP; it is suitable to create completely closed bags with the classical flow-pack style around different kinds of products (with or without trays). **NOVA 250** can reach a very high speed: up to 110 cycles per minute. Every movement is managed by brushless main motors to guarantee a long-term reliability and always perfect seals. The best materials, our experience and technical knowledge, have allowed us to obtain an innovative machine. **NOVA 250** can work continuously and autonomously without particular cautions. **NOVA 250** can be completed with various optional: for example automatic infeed, shrink tunnel, printers for date, price, code, device to work in MAP, etc.



## NOVA 250

CONFEZIONATRICE ORIZZONTALE  
HORIZONTAL PACKAGING MACHINE

### TECHNICAL DATA

Max. speed: 110 cycles per minute

Noise level: <75db

Machine dimensions (mm): 2380 x 1350 x 1290 (height)

**Electrical consumption** Installed power: 4Kw

Standard voltage: 400V 50 Hz

**Bags dimensions** Max. width: 250 mm

Max. height: 150 mm

Length: from 100 mm to 650 mm

**Film Reel** Max. width: 600 mm

Core diameter: 76 mm

Packaging material: polypropylene, coupled material with paper, aluminium, etc.

### ACCESSORIES:

Automatic infeed, Hot print unit, Device for ATM, Device for alcohol, Foto-cell for Printed films, Wheels, Etc.



13 Stilebrook Road, Olney  
Buckinghamshire, MK46 5EA