



NEWTEC PACKING MACHINE NBM SERIES

QUICK
CHANGEOVER
FOR VARIOUS
PUNNET SIZES



NBM-3S for punnets

Versatile packing solutions

Advantages

- High capacity – up to 90 packs per min.
- Customised according to packaging type and product
- Flexible dispenser system
- Gentle product handling with low drops
- 'No punnet – no product' system
- WebServices available for remote servicing and for capturing production data
- MachineLink enabled - from only one touchscreen, either on our NBM or our weighing machine, recipe change and start/stop for both machines is possible

Application

For fruits and vegetables packed in punnets or clamshell punnets

- Potatoes • Carrots • Tomatoes • Cherry tomatoes • Peppers
- Peaches • Similar fruits and vegetables



WEBSERVICES AVAILABLE
FOR REMOTE SERVICING

YOUR ADVANTAGES

- Fill-to-top function
- Up to three filling and closing stations
- Quick changeover for various punnet sizes
- Punnet conveyor with adjustable flight distance
- Compact design
- Customised according to packhouse requirements



NBM SERIES

Punnet type	Speed up to
NBM-2S	Square punnet 60
NBM-3S	Square punnet 90
NBM-2QC	Square clamshell punnet 50
NBM-3QC	Square clamshell punnet 70

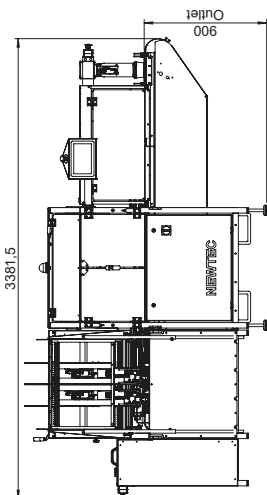
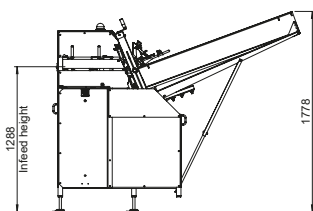
Available in many configurations



NBM-2QC for clamshell punnets

PACKING MACHINE FOR (CLAMSHELL) PUNNETS

NEWTEC SOFTWARE



Example of NBM-2QC for clamshell punnets

Capacity Up to 90 packs per min. (NBM-3S)

Punnet dimensions (approx. range)*
 Max.: L: up to 340 mm
 W: up to 300 mm
 H: up to 150 mm
 Min.: L: approx. 100 mm
 W: approx. 55 mm
 H: approx. 40 mm

Material According to the EU rules on food contact materials.

Air requirement

Connection 3/8"

Min. pressure 6 bar (0.6 Mpa)

Consumption 350 NL/min.

Electrical requirement 3x230 VAC or 3x400 VAC (N)
 PE 50/60 Hz 1 kW

Environment 5°C–40°C

Weight 450 kg

*Punnet dimensions to be defined according to the specific project

- Intuitive user interface
- Informative and upgradable
- Same user interface on all Newtec weighing and packing machines

