

ROOSTER – FILLER OF CRATES WITH PUNNETS



VERY FAST
EXTREMELY RELIABLE



EASY TO USE
WIDELY CUSTOMISABLE



- Automatic machine for filling crates with punnets.
- **60% faster** with respect to traditional machines and, thus, ideal for high-productivity flowpack and topseal lines.
- It works both crates in plastic (IFCO, CPR, EPS, CHEP, etc.) and in cardboard, with side edges too.
- It works with several types of punnets, both in plastic and cardboard.
- Suitable for **working delicate products**.
- Ideal for: strawberries, small fruits, peaches, nectarines, kiwifruits, apricots, plums, tomatoes, avocados, cherries, pears, grapes, etc. (any product usually contained in punnets).

TECHNICAL FEATURES

- 4.3" colour touch-screen control panel
- New intuitive R-Touch graphic interface with production statistics
- Workable crates: 600×400 mm, height up to 190 mm (standard version); 400×300 mm (version 34)
- Workable packages: clamshell; in flowpack; with lid; netted; open; cartons with wings
- Punnet formats: 10 punnets on 1 layer (standard version); 8 punnets on 1 layer (version 34)
- Approximate production: up to 75 punnets/min.

REV Packaging Solutions S.r.l.
Via F. Parri, 745, Cesena (FC), 47522, Italy
Tel. (+39) 0547 384435 - Fax (+39) 0547 635395 - info@revsrl.com
www.revsrl.com



ROOSTER – FILLER OF CRATES WITH PUNNETS

OPTIONS

- Full-crate exit plate
- Different types of empty-crate feeders
- Different mounting configurations, according to the plant
- Different shims for reducing the punnet falling
- Kit for working 8 punnets on 1 layer in 600×400-mm crates
- Kit of crate-extraction sucker
- Easy Remote teleassistance
- Integration into SCADA systems
- 4.0 interconnection

COMPLEMENTARY PRODUCTS

- Supplementary conveyor belts for punnet infeed
- Full-crate-outfeed conveyor belts
- Punnet filling systems (Bison, Velvet, F16-TC)
- Netting machines (Spider, Lion, Vega)
- Clamshell closing machines (Click)
- Cardboard-tray closing machines (Elephant)
- Punnet checkweighers (Cbox)
- Palletisers (Falcon)