

Nut depositor type ND-156



The ND-156 places calibrated and peeled nuts into mould cavities

Products

- Pralines
- Truffle balls
- Eggs
- Filled bars
- Tablets
- Seasonal articles

Nut feeding with separator area (Option)

The nuts are fed out of the vibrator chute across the separator area into the nut depositor.

Description

The nut depositor type ND-156 is designed to place calibrated and peeled nuts into mould cavities.

The machine can be integrated in most intermittent running plants.

The product leading materials are made in stainless steel or anodised aluminium.



Driving units

The conveyor belt and the horizontal movement are driven by stepper motors.

The vertical movements are driven by pneumatic cylinders.

Control

The nut depositor is controlled by a local PLC.

The depositing process is fully synchronised with the mould feeding conveyor belt.

An operator panel allows easy parameterisation and shows error messages.

The integration of the control unit into the production plant control is assured by Profibus network connection.

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