

Bolted vibratory feeding hopper T14/AV5

Technical specifications T14 (ref. T140001)

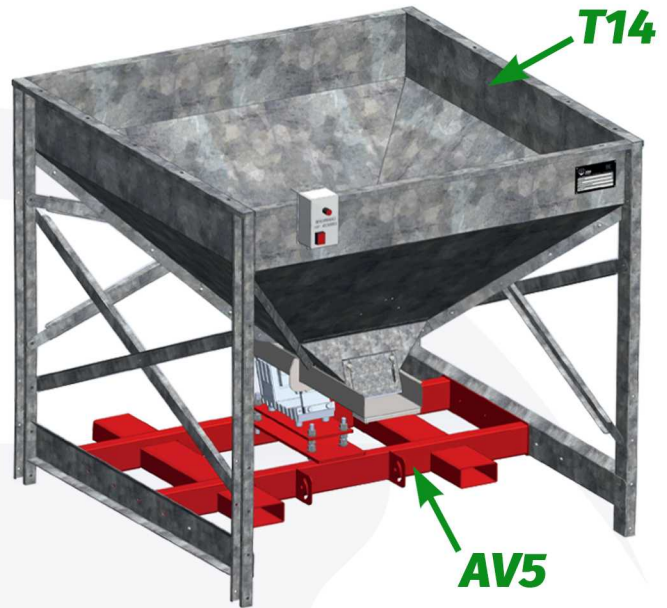
- Length 1,400 mm × Width 1,400 mm
- Standard unit with removable upper section
- Clear floor height: 1,350 mm
- Hopper volume: 890 L
- Decompression airlock with guillotine and gate

Technical specifications AV5 (ref. AV0001)

- Electromagnetic power supply CVEM55M
- Single-phase potentiometric controller 220 V
- Trough
- Width 220 mm × Height 80 mm
- Length 833 mm
- Welded tubular frame for transport

Available options for T14

- Additional 250 mm extension providing 490 L (maximum 2 per machine) (ref. T140002)
- Extension up to 1,600 mm – 250 mm, providing 510 L (ref. T140003)
- Leg extension, adjustable from 100 to 500 mm in 50 mm increments (ref. T140005)



Suitable crops:



Walnut



Almond



Hazelnut

How it works

Fill the hopper with fruit (nuts, almonds, kernels, shells, dried nuts). The product is discharged by a vibrator, which regulates the flow through an electromagnetic feeding mechanism.

Features

- Pallet loading
- Flow control
- Adjustable hopper height
- Hopper volume can be increased by installing extensions

Weight and Dimensions

Length: 1.40 m

Width: 1.40 m

Height: 1.35 m (without extension)

Capacity: from 10 to 2,500 kg/hour (nuts)

ELEECO mounting kit on T14 (ref. ELE0220)

Compatible with:

- ELE ECO Standard
- ELE ECO elevator
- Upper mounting point on T14 with beam and bracket
- Lower mounting point on AV5 with beam and bracket
- Hopper for chute width 220 mm
- Elevator inclination angle: 65° fixed

