

Bean snipper

Excellent declustering and snipping of green beans

The Cabinplant bean snipping machine is designed for automatic snipping of oreen beans.

Beans are fed to the machine via a chute and snipped by triangular knives placed on the outside of the machine. To ensure high efficiency and gentle product handling, the machine can be equipped with an inside drum and round bars on the plate dividers.

Doors on each side facilitate cleaning. The snipping machine can be equipped with decluster device for separating bean hanging on stems.

Visit cabinplant.com





Options

- Frame system for adjusting the height of machine
- Segment slot openings of 3.5, 4.0, 4.5 or 5.0 mm. Crinkle, standard or other slot openings on request
- Stand-alone electrical control panel or integrated central control panel
- Special custom-designed infeed, outfeed and waste chutes

| Capacity & dimensions mm | |
|--------------------------|---------|
| *Volume t/h | 1.0-2.0 |
| Length | 3100 |
| Height | 2700 |
| Width | 1600 |

* Depending on bean size. Dimensions may vary depending on type of use.

Advantages

- Excellent declustering and snipping
- Easy access for cleaning and maintainenance
- Up to 8 rows, each with 11 knives for snipping
- Stainless steel machine
- SEW gear motor
- Central greasing system
- Replacement of drum support wheels without removing drum
- Distribution drum inside - optional

Application

- Round green beans
- Flat green beans

Functionality

- Rotating drum built of plastic segments with slot openings
- Triangular knives on the outside of the drum for snipping of beans
- Inside rotating drum to increase snipping efficiency and ensure gentle handling of product
- Outside rotating brush to ensure drum cleaning
- Spray system to lubricate knives