

String Bean Snipper

This machine is designed to cut or 'snip' the ends from string beans. It has a high capacity and flexibility and provides a gentle product treatment. The bean snipper is easy to clean, and up to the high hygiene standard.

The bean snipper consists of:

Rotating drum with plastic segments with slot openings of 7.0 mm. The segments are crinkled slots

Triangular knives on the outside of the drum to snip the beans

Inside rotating drum to increase snipping efficiency and protect the beans against breakage

Frame in stainless steel square bars

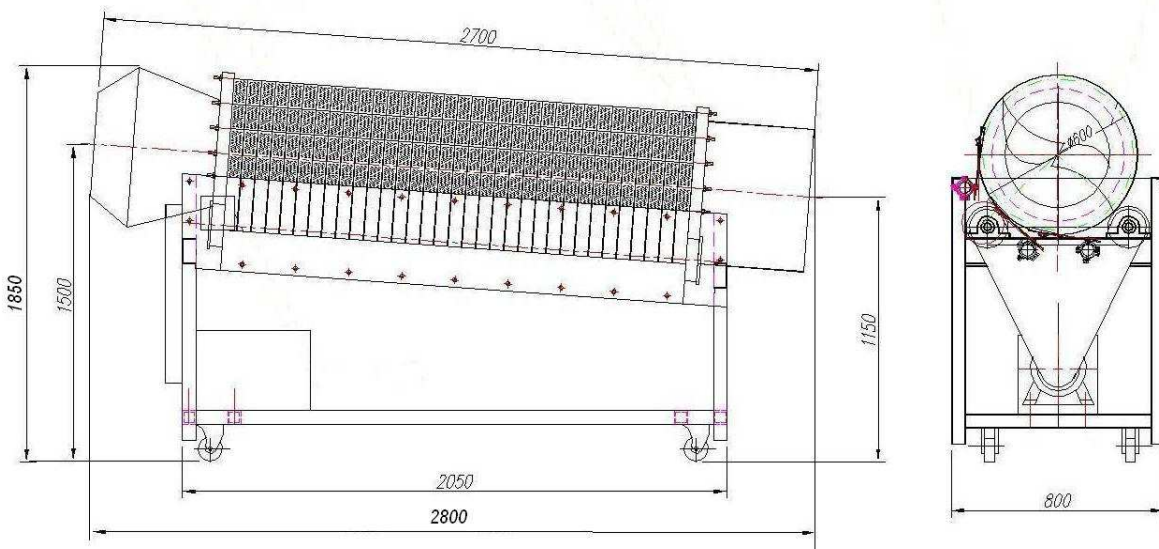
Safety guarding with electrical interlock



Overall size: 2800mm X 800mm X 1850mm

Power: 1.5KW

Processing capacity: 300kg/h



Running Principle



Beans are fed into the in-feed hopper and travel through a series of divider rings in the cutting drum. As

the beans tumble gently the ends of the beans will protrude through the slots in the plastic cutting segments and will travel past a bank of knives where the protruding end is cut off.

The beans are then discharged through the out-feed chute whereas the cut ends fall through the bottom of the machine



Technical Changes

The data and illustrations in this catalogue are not binding and only provide an approximate description. We reserve the right to make changes to the product delivered compared with the data and illustrations in this catalogue, e.g. in respect of technical data, design, fittings, material and external appearance.

CHENGUAN MACHINERY & FREEZING TECHNOLOGIES LTD.

Cao'e Economic Zone, Shangyu, Zhejiang, China
Tel: +86-571-56101801 Mobile/whatsapp: +86-13867501690

info@syfreezer.com
www.syfreezer.com