

CABBAGE CLEANING UNIT CB

The cabbage cleaning unit is used for cleaning cabbages. The cabbage can be placed on two rollers that are covered with plastic, where a blower separates the leaves from the produce.



General description

The cabbage cleaning unit is designed for the efficient cleaning of cabbages before further processing. The cabbages are placed on two plastic-covered rollers that gently rotate the produce to ensure proper handling and positioning. A blower then separates loose leaves from the cabbage, effectively removing unwanted material while keeping the product intact.

This process ensures that the cabbages are clean and prepared for the next stage in the processing line, such as cutting, shredding, or packing. The unit provides reliable and gentle cleaning while maintaining high product quality.

Characteristics

- ✓ Designed for efficient cleaning of cabbages before further processing
- ✓ Two plastic-covered rollers ensure gentle product handling and smooth rotation
- ✓ The blower system effectively separates loose leaves from the cabbages
- ✓ Helps maintain high product quality with minimal damage

Options:

■ Material and treatment (frame)

Painted mild steel Frame is made from painted mild steel and zinc plating

Stainless steel Frame is made from stainless steel AISI304

■ Blower

Blower The cabbage cleaning unit has 3 or 5.5 kW blower

■ Electrical control

No electric Motors and necessary sensors

Stand-alone Motors, necessary sensors and control panel. The length of the cable is 5, 10, 15 or 20 meter

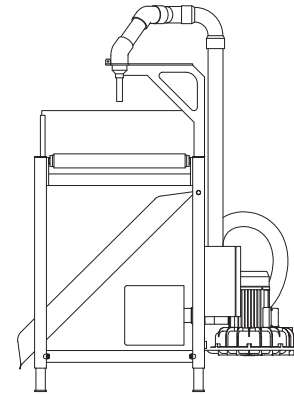
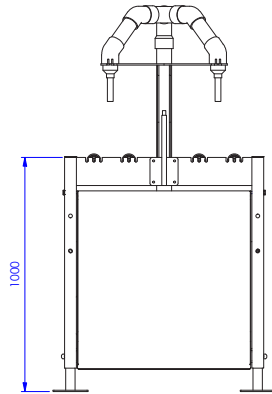
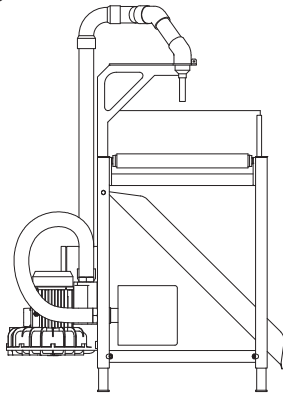
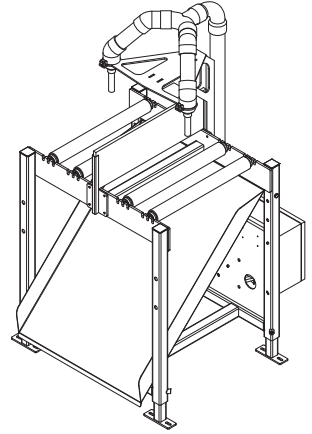
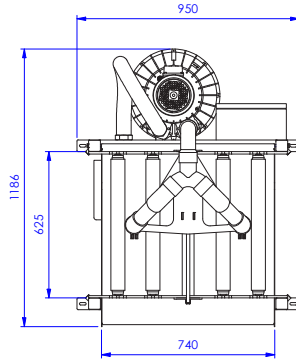
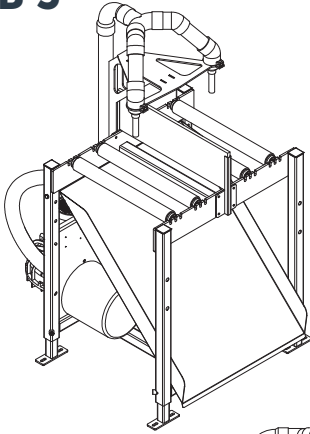
Central control in line Motors and necessary sensors

■ Material and treatment (electrical panel)

Painted mild steel The electrical panel is made from painted mild steel

Stainless steel The electrical panel is made from stainless steel AISI304

CB 3



For discussion only!
The dimensions are approximately.
We are free to resize and change the machines,
when we deem it necessary.

Tol principle: ISO 8015		General tolerances: ISO 20768		Fit system: ISO 284		Geometrical tolerancing: ISO 1101		
Project: Cabbage cleaning unit - -								
Description: CB 3								
Surface: - -								
Engineer: SRPL		Scale: 1 : 15		00137181		Revision:		
Date: 06-09-2024		Sheet size: A3		Unit: mm		Sheet: 1 of 2		
ALLROUND VEGETABLE PROCESSING								01