

Melon peeler MP-400



Operating principle

The Sormac Melon peeler MP-400 is developed for semi-automatic peeling of almost all types of melons/pumpkins with a capacity up to 400 pieces per hour.

This is achieved because of the fact that while one product is being peeling, another can already be positioned.

Positioning is made more easy by using a sensor pointing the center of the product.

The MP-400 can also peel different kinds of melons in the same run at different peeling depth through the different recipes that are programmable.

The product is ejected automatically.

Capacity

Maximum 400 pieces per hour.

Options

- tailor made changes for bigger melons
- outfeed belt
- discharge belt for waste



Product specification

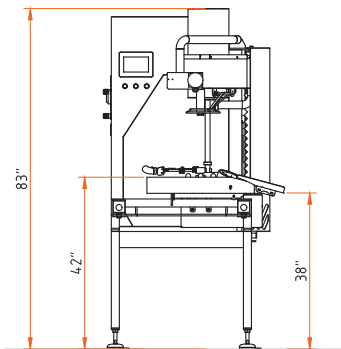
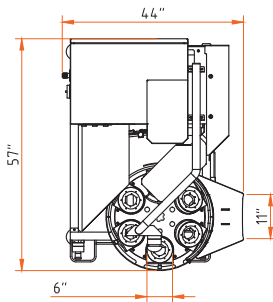
All round shaped vegetables and fruits such as melons, pumpkins, vegetables (celeriac, turnip) with a diameter from 150 to 350 mm and a maximum height of 350 mm can be peeled.

Features

- easy to use
- easy way of loading and unloading
- carousel with 6 positions
- fully programmable control of the machine
- quick recipe selection
- through recipe function adjustable peeling thickness and rotation speed
- automatic discharge of the product due to product ejector
- easy cleaning due to the hygienic design

Technical data

Type	MP-400
Voltage	400 V, 3ph, 50/60 Hz
Installed power	0.8 hp
Dimensions (LxWxH)	57" x 44" x 83"
Infeed height	42"



Sormac Inc.

6800 Wales Rd.
Northwood, OH 43619
Office: +1 (567) 200-8420

info@sormac-inc.com
www.sormac.com