

MAXIM

Quick onion peeler



RAPID PEELING, AN IMPORTANT DETAIL

Maxim is the ideal appliance specifically designed for peeling onions. It is easy and effective to operate: once onions have been loaded into the hopper, the user sets **1-2 minutes on the timer**. A jet of water washes the product while an abrasive disc starts peeling it. During processing, the water jet immediately removes all skins, which are collected by the filter (option). When peeling is complete, the user just presses a button to automatically

discharge the onions into the collection trolley. **Maxim** is fitted with a fine-grain abrasive disc to ensure that onions are peeled gently with a minimal processing waste.

Maxim is produced in **two models with a loading capacity of 7 and 30 kg** per cycle. **Maxim** is the ideal automatic onion peeler for centralised kitchens, canteens, institutions, delicatessens and industrial food processing plants.

Lilma

LA SCIENZA DELLE GRANDI CUCINE



MAXIM

Quick onion peeler

FEATURES OF MAXIM 7

Entirely made of AISI 304 stainless steel (thickness: 20/10)

Fine-grain abrasive disc having a thickness of 40 mm

Product outfeed with gasket and safety protection

Peeling chamber with product deflector

24V wall-mountable control panel equipped with an electronic timer

Motor-direct-drive abrasive peeling disc

FEATURES OF MAXIM 30

Entirely made of AISI 304 stainless steel (thickness: 20/10)

Suitable for peeling onions, potatoes, carrots and turnips

Gearmotor-direct-drive abrasive peeling disc made of anticorrosive alloy and removable for cleaning

24V wall-mountable control panel equipped with an electronic timer

Product outfeed with locking system, gasket and safety micro switch

Peeling chamber and abrasive disc covered with fine carborundum

Shock-resistant ABS hinged lid with locking system and safety micro switch

TECHNICAL DATA	MAXIM 7	MAXIM 30
Loading capacity kg	7	30
Peeling time min.	2	2
Water inlet Ø	3/4"	3/4"
Water drain Ø mm	70	129
Power kW	0.75	1.1
Voltage V	3 ~ 230/400V50Hz+PE	3 ~ 230/400V50Hz+PE
IP protection level	55	55
Weight kg	81	86
Dimensions mm	645x910x1340 (h)	590x840x1110 (h)

OPTIONS

SKIN COLLECTION FILTER

Made of AISI 304 stainless steel. Composed of a container with a drain and a removable filter



Filter for Maxim 7



Filter for Maxim 30

WATER INLET SOLENOID VALVE

Controlled by a timer. It allows the inlet of water when the peeling cycle is activated

PRODUCT COLLECTION TROLLEY

Made of AISI 304 stainless steel and equipped with a handle, four steering wheels and a 2/1 GN container (height: 200 mm). Dimensions (WxDxH): 690x660x700 mm



MAXIM 7

MAXIM 30



APPLIANCE CONSTRUCTED TO HARMONISED STANDARDS AND COMPLETE WITH CE MARKING

Company with EN ISO 9001 certified Quality Management System

NILMA S.p.A.

Via E. Zaccani, 24/A - 43122 Parma - Tel. +39.0521.785241 - Fax +39.0521.774642 - www.nilma.com • nilma@nilma.it
Nilma reserves the right to make any changes or technical improvements it considers necessary without notice



Nilma
LA SCIENZA DELLE GRANDI CUCINE