



PL4AV



for food



stainless steel


 voltaggio/voltage
 220V-380V-480V 3Ph

PL4AV PL2AV

PEELING AND CORING MACHINE

orange, grapefruit, kiwi



The semi-automatic peeling machine for oranges, grapefruit and kiwi with manual loading can have 2 or 4 peeling stations and is able to peel from 14 to 36 fruits per minute, depending on the fruit that is chosen and the tools used.

The operator manually loads the fruit into the appropriate holder and operates the machine. The trolley where the fruit-holders are positioned starts and transfers the fruits to the core tube or to the tools used for the required processing. Here the fruit turns and is peeled at an adjustable speed. Once the peeling is completed, as an option two blades can cut the top & tail. Finally, the machine ejects the fruit onto the product conveyor belt or onto rollers agreed upon by the customer.

It is equipped with:

- protection panels in stainless steel
- centralized manual lubrication system
- easily interchangeable components

TECHNICAL FEATURES

	PL4AV	PL2AV
Production cap.	28-36 frutti/fruit min	14-18 frutti/fruit min
Machine dimensions width x length x height	1140x1500xH2000 mm (45x59xH79" inches)	780x1500xH2000 mm (31x59xH79" inches)
Installed power	1,5 kW	1,5 kW
Pneumatic air supply	6 bar - 30 l/min	6 bar - 20 l/min
Weight	1000 Kg (2205 lb)	800 Kg (1764 lb)
Fruit size Ø mm	Ø 60 - 110 mm (2.36-4.33" inches)	Ø 60 - 110 mm (2.36-4.33" inches)
Peel thickness	1 - 3 mm (0.04 - 0.12" inches)	1 - 3 mm (0.04 - 0.12" inches)
Employee operator	1	1

Built according to the Machinery Directive 2006/42/EC as amended.

