



STAINLESS STEEL WASHING MACHINE



DESCRIPTION

The **stainless steel washing machine** is a machine designed for the post-harvest treatment of fruits, vegetables and vegetables, especially citrus fruits. Its main function is to carry out a **complete and effective cleaning of the fruit**, removing dirt, impurities and residues prior to waxing, calibrating or packaging.


The system incorporates **nylon brushes, natural hair brushes and latex washers**, which ensure deep cleaning and correct water draining. In addition, it has a **foam dispenser and pressurized water showers**, which allow uniform washing over the entire surface of the fruit.


The machine is completed with an **outlet extractor**, which facilitates the continuous evacuation of the fruit to the next phases of the line. Its **stainless steel** construction guarantees durability, resistance to moisture and optimal hygiene in intensive use.

FEATURES

Installed Power:	2.2 kW
Voltage:	380/220 V III [220 V Single Phase on Demand]
Production [width 2000mm]:	25 Tm/h
Production [width 1500mm]:	20 Tm/h
Production [1000mm]:	15 Tm/h
Main Function:	Post-harvest washing of fruits and vegetables
Brush:	Nylon and natural hair brushes
Water Disposal:	Latex washers
Washing system:	Foam dispenser + pressurized water showers
Construction material:	Stainless steel (structure and main components)
Fruit output:	Integrated exhaust fan
Application:	Citrus fruits and other fruits/vegetables of various shapes and sizes
Online Integration:	Compatible with drying tunnels, wax applicators and calipers

TALLERES ARCOT S.L

 Polígono Industrial Carabona, C/ Bronce, 34
 12530 Burriana (Castellón), Spain

 Tel: 964 510 177

