

BRUSHBED UNIT

- STANDARD EQUIPMENT.
- POWDER COATED MILD STEEL.
- GALVANIZED ROLLERS SPECIAL FOR BOXES AND CONTAINERS.





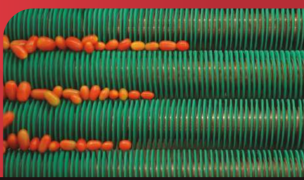
Description:

This is a versatile machine used during the product treatment. Available treatments are washing, drying, waxing, polishing, and application of cleaners and sanitizing products. Each process is managed with a different brush type.

Technical Specifications:

VARIATIONS: Widths: 24", 30", 33", 48", 60", 72" Lengths: 5', 10', 15' 20, 25', 30'

POWER REQUERIMENTS: 220-240V/3PH/60HZ + PE. 440-480V/3PH/60HZ + PE.



Structure: Stainless Steel and Mild Steel.

Transmission: Mild Steel and Mild Steel with Stainless Steel Shaft

OPTIONAL ADD_ON'S:

Axial or centrifugal blowers. Waxing application system available. Brush bed and side wall wash spray nozzle system. Motorized clear out bar. Flicker bars system to eliminate excess water. Brushes to shine produce. High efficiency blowers for drying. Stanitizer Applicator. Distribution and garbage extractor. Brush rotation control. Filtration bar. Clear out bar.

FEATURES

- WASHING: In this process the unit includes a nozzle system used to apply water to the produce, this combined with brushes is used to eliminate dirt and leaves. A soap system can be added to this stage.
- DRYING: One crucial process is drying produce correctly, the purpose is to reduce wetness.

WAXING: Waxing systems are used to cover
the produce with an external wax layer that improves product appearance and shelf life.

- Modular structure, allows to add or modify construction if necessary.
- It can be adapted to each customer needs.
- Designed to meet safety and health standards.