



Splenor's Multipurpose Conveyor Type Vegetable cutting machine is a well suitable in providing an astute sliced, juliennes of every kind of vegetable, fruits or other product has become a necessity for food processing firms and professional kitchens.

On Technical point we have crafted this machine by using the Advance Laser machine hence the quality of finished product is one of the finest.

Using this machine gives these core advantages which helps in increase the amount finished products with minimal time.

Splenor Multipurpose Conveyor Type Vegetable Cutting Machine



Variable Speed Controller



Castor Wheels with Stopper



Standard Blade



Dual Blade



Julienne Blade

ADVANTAGES:

- Independent operated conveyor belt with independent speed controller.
- Dual Motor system with auto adjustable conveyor system.
- Two Variable Frequency Drive for smooth operations.
- CE Approved.
- Emergency Switch for shutdown of machine.
- Laser Cut Blades for Precision Dicing.
- Auto sensors for Door Opening both ends.
- Green vegetable 600-800 Kg/Hr (Depend on type of Product).
- Hard Vegetables 800 Kg – 1200 Kg/Hr (Depend on type of Product).

OPTIONAL ACCESSORIES:

- Slicing Knife.
- Adjustable Slicing 1.5 MM to 30MM.
- Circular Knife Spindles available 5 to 70MM.
- Crosscut Knife Spindles dicing 5 to 60 mm.
- Slicing Cutting Tool 3mm, 5mm ,8mm, 10mm , 12mm.
- Dicing Cutting Tool 8mm x 8mm.
- Dicing Cutting Tool 12mm x 12mm.
- Dicing Cutting Tool 15mm x 15mm.
- Dicing Cutting Tool 20mm x 20mm.
- Julienne Cutters 6mmx 6mm.
- Julienne Cutters 10mm x 10mm.
- Adjustable Fine Cutters.
- Fine Cutters with 2 Blades.
- Potato Chip grid.
- Discharge Trolley.





1100 mm

1200 mm



Optional Discharge Trolley.

TECHNICAL DATA

- Water Resistance IP68 Switches.
- Stainless Steel 304 Unibody Architecture.
- Dual Independent Motors for Independent Conveyors.
- Safety sensor.
- Emergency Stopper.

Model No.	SPL-MCV-1000
Capacity	Green Vegetables 600-800 (Depend of type of Product). Hard Vegetables 800-1200 Kg/Hr (Depend on type of Product).
Power	2.5 Kw
Voltage	220v/1ph
Dimension (mm)	1200x600x1100
Material	Stainless Steel 304

