

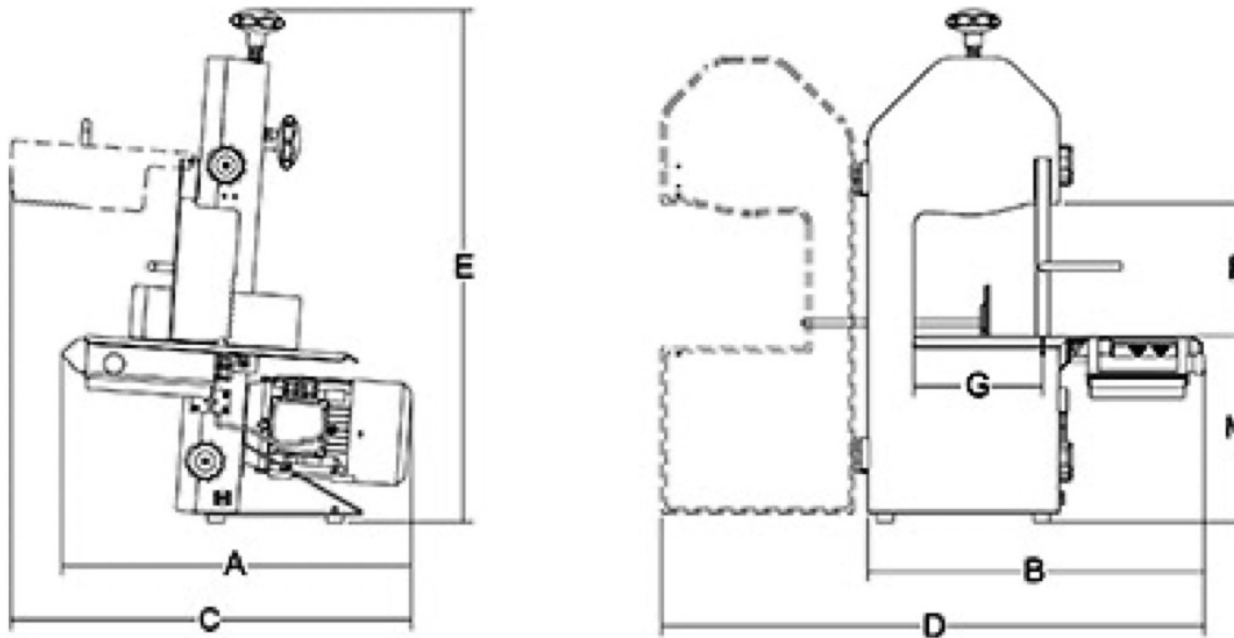
Splenor's Bone saw machine has been crafted for making the hardship task of bone sawing without a hassle. The machine has been designed for long lasting tough operation and can handle the complicated tasks smoothly resulting in effective & efficient operations.

ADVANTAGES:

- **3 H.P MOTOR.**
- **SS 304 CONSTRUCTION.**
- **EASY TO CLEAN.**
- **SINGLE START & STOP SWITCH.**
- **PRECISE BLADE OPERATION.**
- **DESIGNED TO HANDLE HEAVY OPERATIONS.**
- **JAPENSE TECHNOLOGY.**



Isometric View



MODEL	SPL-BS16
Dimensions (L X W X H) (mm)	640 X 530 X 915
BLADE LENGTH	1600 MM
Material	Stainless-Steel SS 304

Technical Data

Splenor's Duck Roaster



Splenor's Duck Roaster is a must have equipment in your elegant kitchen to cater the most delicious duck right from your kitchen with the durable stainless steel structure for heavy duty usage and safety features such as flame failure devices makes this product safe and durable.

Splenor Duck Roaster

Accessories- Gas Regulator



A Hanging ring

Located at perfect height for easy handling of the ducks during cooking process



B Thermometer

Allows precise manipulation of the flame level

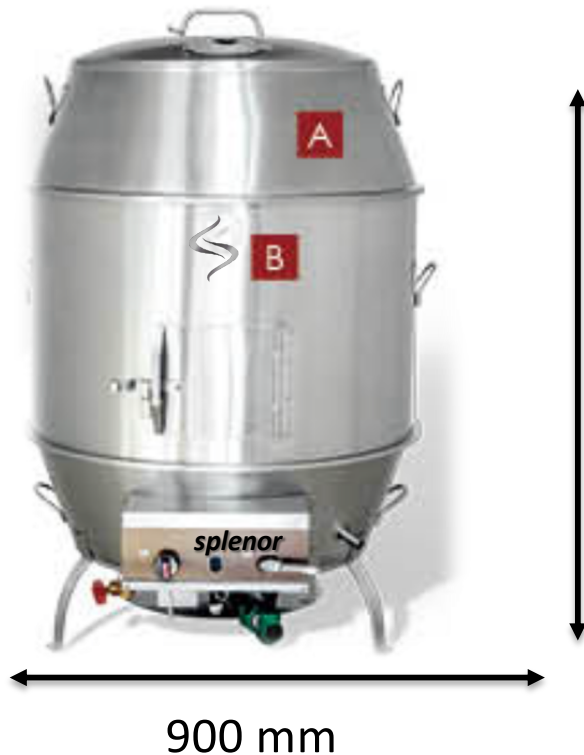


C Insulated body

(For all double layers model)
Mild steel inner layer to enhance the cooking efficiency and prevent overheat body structure

TECHNICAL DATA

- Water Resistance IP68 Switches.
- Stainless Steel 304 body Architecture.
- Thermometer -Allow precision manipulation of Flame Level.
- Safety sensor.
- Emergency Stopper.



Model No.	SPL-SDR-9
Capacity	8-9 Ducks
Burner Ratings	16 Kw
Dimensions (mm)	900 x 1500
Material	Stainless Steel 304



Splenor's Hard ice cream machine is designed to produce superb hard ice cream consistently and efficiently. Ice cream powder, milk powder and other various kinds of powders can be used as the raw material to make different-flavor hard ice cream. Splenor's Hard ice cream machine adopts advanced technology, high-efficiency compressor and world-class refrigeration fittings allowing optimum performance.

Splenor Hard Ice Cream Machine



Model No.	SPL-200
Type	Hard Ice Cream Machine
Power	1400 W
Voltage	220V/50HZ
Dimension (mm)	450x500x800
Capacity	20-25 L/Hr
Compressor	Aspera or Hitachi
Refrigerant	R22/R404



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.

ADVANTAGES

- Independent operated conveyor belt with independent speed controller.
- Dual Motor system with auto adjustable conveyor system.
- Two Variable Frequency Drive for smooth operations.
- 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).

Splenor Multipurpose Conveyor Type Vegetable Cutting Machine



Variable Speed Controller



Castor Wheels with Stopper



Standard Blade



Dual Blade



Julienne Blade

*

The images shown are for information only. The size and specification may be changed without prior notice by the sole discretion of the company



1200 mm

1100 mm

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	2.2 Kw
Voltage	220v/1ph
Dimension (mm)	1200x600x1100
Material	Stainless Steel 304

Splenor's Plate Dispenser a high-quality finish ,long service life and hygienic surface ensure our dispensers stand out.

- Stainless-Steel safety push handle.
- Solid synthetic corner guards protect against damage.
- Castor wheels with Lock for smooth movement.



MODEL	SPL-TS-1 18-33
Dimensions (LXWXH) (mm)	554 x 520 x 1030
Clear Dimension (mm)	490 x 380 mm
Capacity	80 Plates (Approx.)
Plate Size	Round: 18-33 cm , Rectangular: 28x28 max
Material	Stainless-Steel

Splenor's Tray Dispenser a high-quality finish , ergonomic design , long service life and hygienic surface ensure our dispensers stand out. This will help the use to optimise your processes in more efficient manner.

An ideal model product in a Compact Design.

Spring tension can be adjusted to the weight of the corresponding products.



MODEL	SPL-CEB 47/36
Dimensions (LXWXH) (mm)	585 X 405 X 765
Clear Dimension (mm)	490 x 380 mm
Capacity	100 Trays (Approx.)
Material	Stainless-Steel



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.

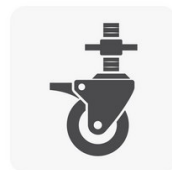
Using this machine gives these core advantages which helps in increase the amount finished products with minimal time.

ADVANTAGES

- Independent operated conveyor belt with independent speed controller.
- Dual Motor system with auto adjustable conveyor system.
- Two Variable Frequency Drive for smooth operations.
- 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).



Variable Speed Controller



Castor Wheels with Stopper



Standard Blade



Dual Blade



Julienne Blade

TECHNICAL DATA

Heavy Duty Commercial Vegetable Cutter



- Space Saving and Compact table-top model designed for a wide range of cutting.
- Designed for easy handling and maintenance
- One large hopper (area 150 mm) for large products such as potatoes etc.,
- One round feed hopper (area 60 mm) designed for long and fragile vegetables.
- Machine suitable for slicing, dicing, grating, julienne & French fries.
- 100% Save labour / Simple to operate and easy to clean.
- Vegetable preparation machine recommended for restaurants, hotels serving up to 80% covers.

Model No.

SPL-VC-200

Capacity

Hard Vegetables 150-200 Kg/Hr (Depend on type of Product).

Power

1000 Watt

Voltage

220v/1ph/1440Rpm

Dimension (mm)

400x300x400

Material

Stainless Steel, hopper Aluminum Casting with Polymer Pusher



splenor - Vegetable cutting machine

MODEL:	SPL-160
ELECTRIC LOAD	1.5 Kw
Voltage (V)	220 V
Conveyor Belt Width(mm)	160MM
Slicing Specification (mm)	1.5-30MM
Dimensions (mm)	1200X600X1100
Capacity	600-800 per hr *

*depending on vegetable types.



The vegetable cutter adopts a microcomputer controlled and frequency converted speed converter. It works with worm wheel and worm-type driving mechanism, which make the transmission more stable and efficient. The cutting length can be set between 1.5-60MM. The cut vegetable pieces comes out with neat and smooth edges, regular shape and good tissue , that has the similar effect out of the manual cutting.

* The images shown are for information only. The size and specification may be changed without prior notice by the sole discretion of the company.



SPLENOR DOUGH BALL MACHINE

Splenor's Dough ball making machine is a unique and innovative product which strives to achieve the complicated task of making dough balls manually into making it an effortless job work. We have engineered the art of making the precise dough balls which. The effortless machine has been crafted with high quality Stainless Steel for better durability.

ADVANTAGES

SPLENOR Dough Ball Machine

- 1) Adjustable doughball options.
- 2) Complete SS construction.
- 3) Servo motor with blade technology.
- 4) Compact Design.





760 MM

850 MM

MACHINE	SPL-DB1400
Production Capacity	1400 Doughball Per/Hr (Depend on Dough Weight)
Weight of Doughball	Adjustable Min. 20 to Max 50 gm.
Electric Consumption	.04 Unit/Hr.
Machine Weight	70 Kg Approx.
Dimension	



- *Adjustable doughball options.*

- *Compact Design.*

- *Complete SS construction.*

- *Servo motor with blade technology.*