



BEVERAGE

Processing Machinery

ENGINEERED FOR PURITY & PERFORMANCE



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BATCH TYPE WASHER ROTARY DRUM



A rotary drum washer is a machine designed to wash fruits and vegetables especially root crops, rough-surface leafy, hard vegetables by tumbling them inside a mesh drum while spraying water to remove soil, mud, debris and impurities.

Model No.	JAS-VWM-25
Power	1 HP (0.75 kW)
Production Capacity per Batch	25 kg/batch
Dimension of Machine	51" x 28" x 45"

BATCH TYPE BASKET LIFTED WASHER (SEMI-AUTOMATIC)



Designed for dependable performance, our Batch Type Basket Lifted Washer offers an efficient solution for washing vegetables, fruits, and other food products in commercial and industrial kitchens. The semi-automatic basket lifting system makes loading and unloading smooth and effortless while ensuring every batch is cleaned evenly and thoroughly. Built from food-grade SS304 stainless steel, this washer ensures long-lasting durability, corrosion resistance, and complete hygiene. With a handling capacity of 100 to 350 kg per hour, it is well-suited for small to medium-scale food processing units. Simple to operate, easy to maintain, and highly efficient, this washer helps streamline washing operations saving both time and labour while improving overall productivity.

CONTINUOUS TYPE OZONE BUBBLE AND WATER SPRAY WASHER MACHINE



The Continuous Type Ozone Bubble and Water Spray Washer is specially designed to deliver reliable and high-volume cleaning performance for vegetables, fruits, and other food products. Its advanced combination of ozone treatment, bubble agitation, and pressurized water sprays ensures effective removal of dirt, pesticide residues, and other surface impurities - providing safe and thoroughly cleaned produce. Crafted from premium food-grade SS304 stainless steel, the machine guarantees long service life, corrosion resistance, and strict adherence to hygiene standards. With a capacity range of 1000 to 5000 kg per hour, it is perfectly suited for large-scale food processing units that require continuous washing with minimal manual effort. Simple to operate and easy to maintain, this washer enhances productivity, saves water, and streamlines the entire cleaning process - making it a dependable choice for modern food industries and central kitchens.

FRUIT PULPER MACHINE



The JAS-MPM Series Fruit Pulper is precision-engineered for efficient pulp extraction from a wide range of soft and firm fruits, ensuring smooth and continuous pulp separation. Designed for consistent performance, hygiene, and durability, it is ideal for use in food processing plants, commercial kitchens, and agro-based industries. This versatile machine effectively processes both soft-textured fruits such as tomatoes, papayas, custard apples, jamun, pitaya (dragon fruit), strawberries, pears, berries, boiled apples, amla, soaked tamarind, and dates, as well as firm or fibrous varieties like mangoes, pineapples, and guavas. Operating on a high-speed rotary sieve mechanism, the machine ensures smooth and continuous pulp separation. The fruit is fed into the stainless steel hopper, where a rotating blade assembly crushes and propels the material against a perforated screen. The soft pulp passes through the mesh, while skin, seeds, and fibrous residues are automatically discharged through a separate outlet – delivering maximum pulp yield with minimal wastage.

Model No.	Dimension of Machine	Power	Production capacity per hour	
			Soft Textured Fruits	Firm or Fibrous Fruits
JAS-MPM-0050	36" x 19" x 30"	1 HP (0.75 kW)	75-100 kg/hr	50 kg/hr
JAS-MPM-0200	42" x 24" x 33"	1.5 HP (1.1 kW)	250-300 kg/hr	175-200 kg/hr
JAS-MPM-0400	50" x 24" x 34"	2 HP (1.5 kW)	500-600 kg/hr	400 kg/hr
JAS-MPM-1000	55" x 24" x 40"	5 HP (3.7 kW)	1200-1500 kg/hr	1000 kg/hr
JAS-MPM-2000	98" x 42" x 70"	7.5 HP (5.6 kW)	2500-2600 kg/hr	2000 kg/hr

STEAM JACKETED KETTLE



The Steam Jacketed Kettle is an essential post-extraction unit used for boiling fruit pulp and blending additives such as preservatives or sugar syrups prior to final packing. Designed for uniform heating and controlled mixing, it ensures consistent texture, flavour stabilization, and microbial safety. Ideal for tomato, mango, and mixed fruit pulp applications, the kettle operates via indirect steam heating, preventing scorching while maintaining product integrity. Its hygienic design and gentle agitation system make it suitable for batch cooking in food processing units and commercial kitchens.

Model No.	JAS-PK-100	JAS-PK-200	JAS-PK-400	JAS-PK-500
Capacity	100 L	200 L	400 L	500 L
Working Volume	100 Ltr	200 Ltr	400 Ltr	500 Ltr
Contact Parts	SS 304			
Non Contacting Parts	SS 304 / Covered with SS 304			
Motor	1 HP (0.75 kW)	2 HP (1.5 kW)	5 HP (3.75 kW)	5 HP (3.75 kW)
Mixing Blade Speed	36 RPM			
Heating Source	Electric			
Heating Power	9 kW	13.5 kW	18 kW	20 kW
Processing Bowl Thickness	3 mm			
Jacketed Bowl	3 mm			



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Capacity Figures : All capacity figures mentioned are indicative and may vary depending on product characteristics, operating conditions, and other influencing factors.

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