KASAG

Cooking module JamMod250

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Our cooking modules come in a modular design and are offered and supplied as basic modules, with extensions as assemblies, or as complete production units. The equipment is optimised with an eye to efficient processing times, minimal product losses and short cleaning times. Products thus retain their natural colours and taste. The JamMod250 cooking module is particularly suited for small product batches of up to 300 kg. These units offer an optimally cost-effective solution as an extension and optimisation of a production process, as a pilot plant or for small-sized businesses in the food industry.



The JamMod250 cooking module enables the cooking of fruit mixed with sugar, pectin and other additives, as well as the subsequent thickening under vacuum in a single process vessel. The equipment is designed to ensure minimum product losses, short cooking and cleaning times, to maintain the lumpiness of the product as well as the natural colours and taste of the raw fruit.

Short cooking and thickening times are achieved by means of a heated jacket and agitator as well as a high-performance condenser. Optionally, a lifter can be used to provide efficient filling for the cooker, and, downstream, a buffer container can be used for filling purposes. A range of further options increase production output, product quality and reproducibility.

The various components are ready for connection, rack-mounted, easy to transport and can be installed in a short time.

Base module

The base module comprises a 250 litre cooker with manual filling lid, steam heating for the agitator, manually adjustable valves and a visual measurement device.

Cooker with	Material	1.4571/1.4404
agitator	Volume	250 litres
	Operating pressure	-1/+0.5 bar
	Heating	Agitator
Power consumption	electrical	230 V / 50 Hz / 2.2 kW
	Steam	3 bar (180 kg/hr)
	Cleaning	100-500 litres
Dimensions	LxWxH	2.0 x 1.3 x 1.5 meters
	Weight	1000 kg
Capacity	1-shift operation	3000 kg/day
excl. thickening,	2-shift operation	6000 kg/day
product change	3-shift operation	9000 kg/day





We are the colour and taste of your fruits.



Complete plant

Power consumption electrical 230 V/50 Hz/7 kWh

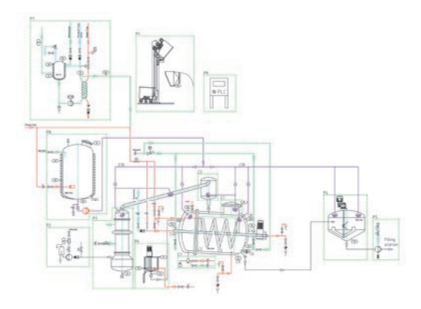
Steam 3 bar (250 kg/hr)

Netwater 12 m³/hr Compressed air, oil-free 6 bar

Dimensions LxWxH 4.2x3.2x3.5 meters

Weight 2500kg

Capacity 1-shift operation 4500 kg/day incl. thickening, 2-shift operation 9000 kg/day excl. product switching 3-shift operation 13 500 kg/day



Additional equipment - cooker

C1: Automatic manway

C2: Double jacket

C3: Expansion tank

C4: Double-action mechanical seal

C5: Scraper for agitator

C6: Refractometer

C7: Sampling valve

C8: Foam probe

C9: Empty indicator sensor

C10: Cleaning balls

C11: Connections, fittings

Additional equipment – unit

P1: Lifter with hopper

P2: Vacuum unit

P3: Condenser

P4: Buffer vessel

P5: Filling pump

P6: Pectin vessel

P7: Hot water module

P8: Cleaning system

P9: High automation level

P10: Connections, fittings



