



◆ LAVAINOX RK-120P – Cube Ice Machine
(55 kg/day)

Specifications

Dimension(L*W*H) mm	500*590*850
Output(lb/24hr)	120 lb=55 kg
Bin Capacity (lb)	40lb=18kg
Voltage (V/Hz)	220/50
Power (W)	480
Condenser Unit	Air
Refrigerant	R290
Net Weight (kg)	45
Gross Weight (kg)	50
Carton Dimension(L*W*H) mm	580*670*835

Lava Inox



Product Name
Cube Ice Machine



Model Number
RK-120P



Customer Support

- support@lavainox.se
- Monday - Saturday, 9 AM to 9 PM
- www.lavainox.se

LAVAINOX RK-120P – Cube Ice Machine (55 kg/day)

Classic Vertical Model | Designed in Sweden

Product Overview

The LAVAINOX RK-120P is a space-saving cube ice machine engineered in Sweden to meet the needs of restaurants, cafés, hotels, and busy foodservice environments. With a production capacity of up to 55 kg of cube ice per day, it combines performance, compact design, and energy efficiency. The unit includes an integrated 18 kg storage bin and features an air-cooled condenser powered by R290 eco-friendly refrigerant. Its stainless steel exterior ensures durability and hygiene, making it suitable for high-traffic commercial use.

Standard Features

- Produces up to 55 kg/day of cube ice
- Integrated 18 kg internal storage bin for continuous supply
- Air-cooled condenser ensures stable and efficient operation
- Constructed with durable stainless steel for hygiene and long life
- Uses R290 refrigerant for eco-conscious performance
- Compact unit dimensions: 500 × 590 × 850 mm (W × D × H)
- 480W high-efficiency compressor delivers consistent output
- Stable anti-slip feet for reliable placement
- Front digital control panel for easy access and maintenance

Summary

The LAVAINOX RK-120P is a compact cube ice machine designed for professional environments such as restaurants, cafés, hotels, and catering operations. It delivers a consistent daily production of 55 kilograms of cube-shaped ice, with an integrated storage bin that holds up to 18 kilograms, making it suitable for steady service during operational hours.

This model operates on a 220-volt, 50-hertz power connection and consumes 480 watts of energy, providing an ideal balance between cooling performance and power efficiency. It features an air-cooled condenser and utilizes R290 eco-friendly refrigerant, ensuring environmental compliance without compromising output reliability.

Constructed from stainless steel, the RK-120P is designed to be durable, hygienic, and easy to maintain. With dimensions of 500 × 590 × 850 mm, it fits comfortably in small to medium kitchen layouts. The unit weighs 45 kilograms net and 50 kilograms gross, and is shipped in a secure carton measuring 580 × 670 × 835 mm.

For distribution and logistics, the RK-120P is packaged for bulk handling, supporting a loading capacity of 64 units in a 20-foot container and 204 units in a 40-foot container.

Phone	Email	Head Office
+46 73 584 58 50	info@lavainox.se	Lava Inox, Box 7041, SE-402 31 Göteborg, Sweden