



LAVAINOX RK-280P – Cube Ice Machine (127 kg/day)

Specifications

Dimension(L*W*H) mm	660*685*920
Output(lb/24hr)	280 lb=127 kg
Bin Capacity (lb)	80lb=36kg
Voltage (V/Hz)	220/50
Power (W)	830
Condenser Unit	Air
Refrigerant	R290
Net Weight (kg)	60
Gross Weight (kg)	67
Carton Dimension(L*W*H) mm	780*745*900

Lava Inox



Product NameCube Ice Machine



Model Number RK-280P





Customer Support

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



LAVAINOX RK-280P – Cube Ice Machine (127 kg/day)

Classic Vertical Model | Designed in Sweden

Product Overview

The LAVAINOX RK-280P is a heavy-duty cube ice machine engineered in Sweden to serve high-capacity environments such as hotels, restaurants, cafés, and catering kitchens. With a daily output of up to 127 kg of cube ice, it offers reliable, non-stop performance for demanding service. The unit includes a large 36 kg storage bin and features an air-cooled condenser system using R290 eco-friendly refrigerant. Its stainless steel construction enhances hygiene and durability, making it ideal for continuous commercial use.

Standard Features

- Produces up to 127 kg/day of cube ice for high-demand operations
- Built-in 36 kg storage bin ensures steady supply during peak hours
- Air-cooled condenser supports efficient and consistent performance
- Durable stainless steel exterior ensures hygiene and easy cleaning
- Runs on R290 eco-friendly refrigerant for sustainable operation
- Unit dimensions: $660 \times 685 \times 920 \text{ mm}$ (W × D × H)
- Powered by a robust 830W compressor for fast ice generation
- Anti-slip adjustable legs provide stable floor positioning
- User-friendly digital front panel for control and diagnostics

Summary

The LAVAINOX RK-280P is a high-capacity cube ice machine built for demanding commercial environments such as hotels, restaurants, cafés, and catering operations. It delivers a robust daily output of 127 kilograms of cube ice, with a built-in 36-kilogram storage bin that ensures uninterrupted ice availability throughout the day.

Operating on a 220-volt, 50-hertz power connection and consuming 830 watts, this unit offers a strong balance of power and performance. It features an air-cooled condenser and utilizes R290 eco-friendly refrigerant, ensuring high efficiency while meeting modern sustainability standards.

The RK-280P is housed in durable stainless steel, designed for long-term hygiene and reliability. Its dimensions— $660 \times 685 \times 920$ mm—make it a suitable fit for medium to large kitchen spaces. The machine weighs 60 kilograms net and 67 kilograms gross, and is securely packed in a $780 \times 745 \times 900$ mm shipping carton.

For bulk handling and distribution, it is optimized to load 42 units in a 20-foot container and 135 units in a 40-foot container.

Phone	Email	Head Office
+46 73 584 58 50	info@lavainox.se	Lava Inox, Box 7041, SE-40231 Göteborg, Sweden

