

DISPENSER, SHUTTLE ICE DSM-12DE (UK)

Product series: DSM Item number: L016-C404

This Hoshizaki DSM-12DE (UK) is a shuttle ice dispenser producing up to 13 kg high-quality servings of shuttle ice. Most commonly, Hoshizaki dispensers are used, where a quick, efficient, and food-safe serving of ice-water combinations is needed.

Dispensers play a crucial role when business owners want to provide ice and/or water for self-service. The three steps of quality ice production, protected ice storage, as well as quick service of ice are all combined in one device – with the help of only one button your refreshment is ready in seconds.

DSM DISPENSERS are compact and reliable appliances that produce and serve high-quality shuttle ice. The simple design and smart features, for food safety and against contamination, make DSM dispensers popular for hospitals and health care institutions.

Sustainable

The DSM-12DE (UK) uses refrigerant R134a. This natural refrigerant is not only climate-friendly, but it also boosts the dispenser, when it comes to performance and production capacity.

Waste Control

Waste control for more sustainability; these dispensers allow intuitive portion control. This helps to regulate the consumption of ice among end-users, reducing overall energy consumption and waste.

Food Safety

As with all Hoshizaki machines, hygiene, food safety, and contamination protection play a major role. Dispensers are operated by consumers directly. In order to eliminate health risks, the machines are designed to never let air or water hit the freshly produced ice, while stored.

Perfect Fi

With outside dimensions $W \times D \times H$ of mm, the DSM-12DE (UK) is compact and makes a perfect fit for small spaces. Our dispenser portfolio accommodates

suitable appliances for different requirements regarding serving amounts, storage capacity, and space limitations.

Plug&Play

The smart plug-and-play design guarantees an easy and quick set-up.

SPECIFICATIONS

Product title	Dispenser, Snuttie Ice
Production Capacity (kg/24h) approx. (AT 10°C, WT 10°C)	13
Storage bin capacity (kg) approx.	3
Power Supply	1/220 - 240V/50Hz
Electric Consumption (kW)	0.2
Ice type	Shuttle

Refrigerant	R134a
CO2 equivalent (kg)	114
Cooling System	Air Cooled
Product configuration	Self Contained
Net Weight (kg)	26
Gross Weight, Packed (kg)	28