



## HOSHIZAKI

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# Hoshizaki Europe Adds New Environmentally Friendly Ice Maker Model

Hoshizaki's European subsidiary Hoshizaki Europe B.V. ("Hoshizaki Europe" hereinafter) released the "KMD-210AB-HC" Crescent Ice Maker in January 2020. It utilizes a non-CFC refrigerant (propane), which is becoming the standard for environmental friendliness in Europe. Crescent-shaped ice is widely used in fast food restaurants in Europe and North America. To increase adoption, the company has added this new non-CFC-refrigerant crescent ice maker to its existing cube and flake ice makers that use non-CFC refrigerant.

Hoshizaki founded Hoshizaki Europe as a sales subsidiary in Amsterdam, the Netherlands in 1992, and established branches in major European countries, including the UK, France, Germany, and Italy, as well as importers/distributors in Eastern Europe and Russia. The company now sells ice makers and refrigerators throughout Europe. As manufacturing bases, Hoshizaki Europe Limited was established as an ice maker manufacturing subsidiary, in Telford, UK in 1994. In addition to its own factory, Danish commercial refrigerator manufacturer Gram Commercial A/S joined Hoshizaki Group in 2008, followed in 2019 by Öztiryakiler Madeni Eşya San. ve Ticaret Anonim Şirketi, the Turkish full-line manufacturer of commercial food service equipment, thus establishing its supply network in Europe, a gigantic market comparable to North America.

Hoshizaki intends to continue launching market-compatible products into overseas markets to strengthen our presence as a food service equipment manufacturer.





Left: Hoshizaki KM Series Ice Maker KMD-210AB-HC (air-cooled) \*Bin: B-140SA Right: Crescent ice

#### Specifications:

Electric connection: 1/220 - 240V/50Hz

Outside Dimensions W x D x H (mm): 560 x 625 x 610 (\*not including bin)

Capacity: Approx. 210 kg/day (at room temperature 10°C), water temperature 10°C)

Refrigerant: R290 (propane)

Water consumption: 0.77 m³/day (when used at room temperature 10°C, water temperature 10°C)

Power consumption: 683W (75% power factor)

#### ■ Features

• High quality ice

Greatly reduces impurities for crystal-clear ice

• Low running cost

Improved heat-exchange efficiency for lower running cost

Employs double-sided evaporator for improved ice production capacity

High durability

Evaporator made with highly durable stainless steel

Environmentally friendly

Utilizes propane refrigerant, which has lower global warming impact

#### Available

Throughout Europe

## ■ Target Customer

Food and beverage establishments

#### CONTACT

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