

GASTRO ECONOMY

IM CUBE SERIES

THE NEXT GENERATION OF
ICE MAKING PERFECTION

**3 YEAR
WARRANTY**
PARTS &
LABOUR*



HOSHIZAKI

When cool becomes brilliant

* per country agreement



**MEET
THE NEW
IM CUBE
SERIES**





HOSHIZAKI

➤ IM CUBE Series

Dedicated research and development went into refining the legendary Hoshizaki IM series—a range of ice makers once thought to be beyond improvement. Yet, Hoshizaki engineers succeeded in making this exceptional lineup even better.

The IM CUBE is bursting with clever and improvements – on all levels:

- **increased energy & water savings**
- **increased performance**
- **increased durability**
- **increased ice cube quality**
- **increased hygiene & food safety**
- **increased flexibility**

The IM CUBE demonstrates Hoshizaki's commitment to staying on track with the evolving demands of the food service industry. Designed with a deep understanding of customer needs, it provides mixologists and chefs with reliable, high-quality ice, empowering them to elevate their craft without concerns about supply or consistency.

- See website for all model specifications at: hoshizaki-europe.com

NEW

The new IM CUBE Series

VARIANT FEATURES OVERVIEW	CUBE SERIES	FLEXICUBE SERIES	ULTRACUBE SERIES	ELITECUBE SERIES
NEW Control board (IoT ready)	●	●	●	●
DC Pump motor with variable speed	●	●	●	●
Built-in UV-Sanitization system			●	●
Internal Drain Pump		●		●
PE-Standard HC Model	●	●	●	●
CPE-Standard HC Undercounter	●	●	●	●
WPE-Standard HC water cooled model	●	●	●	●

INCREASED HYGIENE & FOOD SAFETY

- > NEW: UV Sanitization (UltraCUBE, EliteCUBE)
- > NEW: Scoop Holder-Kit (optional)
- > The closed water circuit provides maximum protection against any type of contamination during the entire cubing process.



INCREASED PERFORMANCE

- > NEW: More efficient magnetic DC pump Motor with variable speed
- > Use of R290 natural refrigerant

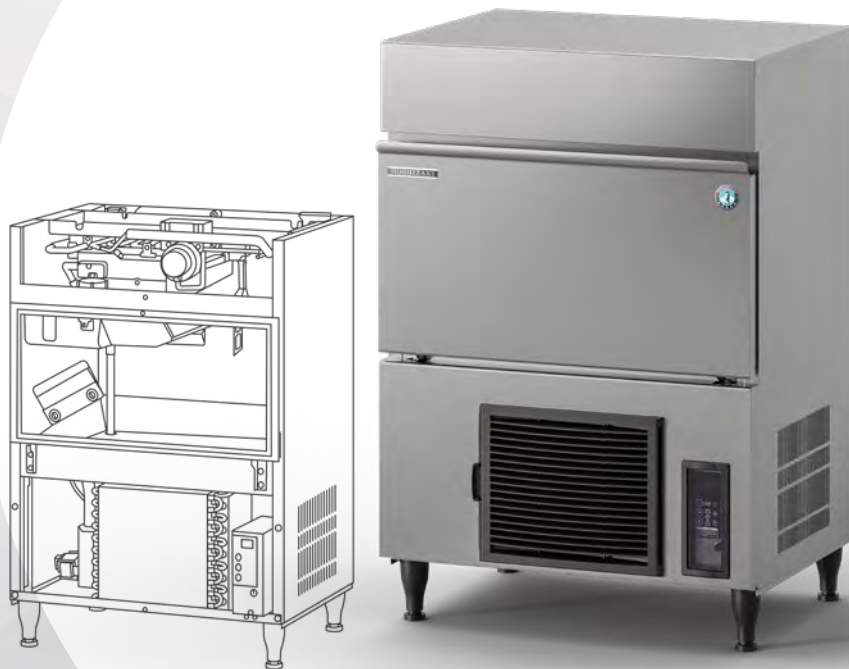
INCREASED ICE QUALITY

- NEW: DC pump motor with smart water flow, seamlessly adjusting to each phase of the ice-making process to minimize the risk of chipped or cloudy ice cubes
- Closed-Cell System forming the cubes individually



INCREASED DURABILITY

- NEW: Automated cleaning
- NEW: Less wear & tear: internal components made of food-grade stainless steel (AISI 430)
- NEW: Magnetic DC pump motor with variable speed
- Highest grade insulation material (foaming instead of polystyrene)



INCREASED CONVENIENCE

- NEW: Water circuit cleaning notification
- NEW: Condenser cleaning notification
- NEW: Control panel easily adjustable dimple size
- NEW: Water tank & DC pump easier removable

INCREASED ENERGY SAVING

- NEW: DC pump motor with variable speed
- NEW: Stand-by function
- Highest grade insulation material (foaming instead of polystyrene)
- Use of R290 natural refrigerant

NEW

INCREASED WATER SAVING

- NEW: magnetic DC pump motor with variable speed
- NEW: Improved water tank design to consume less water

NEW

INCREASED FLEXIBILITY

- NEW: Internal drain pump (retrofitable for F-models) allows for a positioning radius of 10 m distance, and retro 1.5 m height.

SET YOURSELF UP FOR GROWTH AND SUCCESS.

FIND YOUR ICE MAKER FORMULA THAT WORKS FOR YOU AND YOUR BUSINESS.

THE NEW STANDARD

The **IM CUBE** model comes with the following product improvements (compared to the previous range):

- > Automated cleaning (Wash auto-restart)
- > Water circuit cleaning notification
- > Condenser cleaning notification
- > Scoop holder-kit (optional)
- > Higher grade stainless steel
- > Magnetic DC pump motor with variable speed
- > Stand-by/Wash buttons



LET'S COMPARE!
UPGRADE NOW – AND
CUT YOUR RUNNING COSTS!

SWIPE
UP TO
28%**

	COMPETITOR 1	COMPETITOR 2	IM-30CPE
Production capacity per 24 h	25 kg	19.5 kg	22 kg
Energy consumption per 100 kg ice*	27 kWh	29.27 kWh	23,5 kWh
Water consumption per 100 kg ice*	384 liter	234 liter	217 liter
Cost per 100 kg ice **	€ 4.71,-	€ 4.75,-	€ 3.88,-

	COMPETITOR 1	COMPETITOR 2	IM-130PE
Production capacity per 24 h	115 kg	91 kg	96 kg
Energy consumption per 100 kg ice*	19.3 kWh	17.36 kWh	14.9 kWh
Water consumption per 100 kg ice*	376 liter	125 liter	187 liter
Cost per 100 kg ice **	€ 3.57,-	€ 2.80,-	€ 2.55,-

We have compared our standard **IM CUBE** models against competitor models with similar production capacities, using local energy and water rates.

* Operating conditions: (A)32°C - (W) 21°C

** Reference numbers are based on average energy and water costs in Croatia in 2024 (0.1472€ / kWh, 1.93 € / m3).

**3 YEAR
WARRANTY**
PARTS &
LABOUR*

IM Cube models

Self-Contained/ Undercounter



	IM-21CPE	IM-45CPE	IM-130CPE
Production Capacity (kg)	30	47	108
Bin Capacity (kg)	11,5	15	38
Dimensions W x D x H (mm)	398x451x695	633x511x690	1004x600x700
Cube Size	L (28 x 28 x 32 mm)	S - 25 (25 x 25 x 23 mm) L (28 x 28 x 32 mm)	M - 23 (28 x 28 x 23 mm) L (28 x 28 x 32 mm) XL - 32 (32 x 32 x 32 mm)

Production Capacity (kg)	30
Bin Capacity (kg)	11,5
Dimensions W x D x H (mm)	398x451x695



Self-Contained/ Vertical



	IM-65PE	IM-100PE	IM-240PE
Production Capacity (kg)	58	104	210
Bin Capacity (kg)	26	50	110
Dimensions W x D x H (mm)	633x506x840	704x506x1210	704 x 665 x 1510
Cube Size	M - 23 (28 x 28 x 23 mm) L (28 x 28 x 32 mm)	M - 23 (28 x 28 x 23 mm) L (28 x 28 x 32 mm) XL - 32 (32 x 32 x 32 mm)	M - 23 (28 x 28 x 23 mm) L (28 x 28 x 32 mm)

Production Capacity (kg)	58
Bin Capacity (kg)	26
Dimensions W x D x H (mm)	633x506x840



Modular / Stackable



	IM-130APE	IM-240APE	IM-240DPE
Production Capacity (kg)	125	210	210
Bin Capacity (kg)	-	-	-
Dimensions W x D x H (mm)	560x700x880	560x700x880	1084x700x500
Cube Size	M - 23 (28 x 28 x 23 mm) L (28 x 28 x 32 mm)	M - 23 (28 x 28 x 23 mm) L (28 x 28 x 32 mm) XL - 32 (32 x 32 x 32 mm)	M - 23 (28 x 28 x 23 mm) L (28 x 28 x 32 mm) XL - 32 (32 x 32 x 32 mm)

Production Capacity (kg)	125
Bin Capacity (kg)	-
Dimensions W x D x H (mm)	560x700x880

*Per country agreement.

Production capacity specifications refer to models producing standard cubes (L), at AT 10 °C, WT 10 °C) For a complete list of models and configurations, please see p. 18/19.

I AM FLEXIBLE.

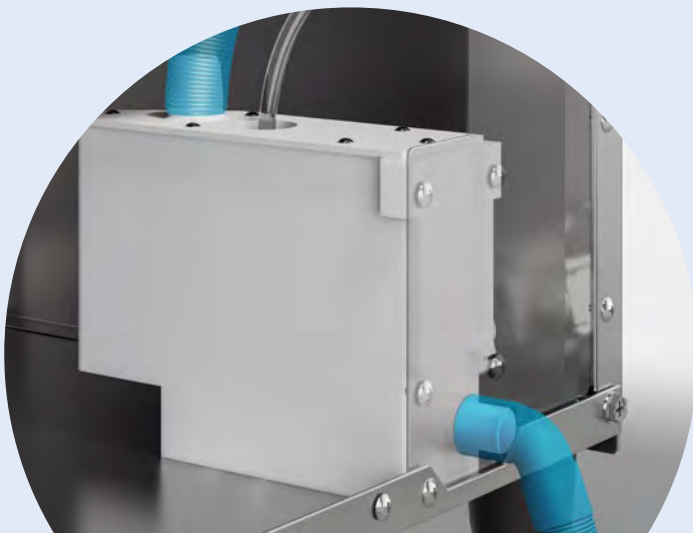
**BYPASSING SPACE RESTRICTIONS
WITH FEATURES FOR INCREASED FLEXIBILITY.**

The FlexiCUBE ^{+ FLEXIBILITY}

- Automated cleaning (Wash auto-restart)
- Water circuit cleaning notification
- Condenser cleaning notification
- Scoop holder-kit (optional)
- Higher grade stainless steel
- Magnetic DC pump motor with variable speed
- Stand-by/Wash buttons

+ The **FlexiCUBE** models offer all the features of the IM CUBE model, along with specialized enhancements that make it easier for owners and designers to place the ice maker within any space. In food service locations (especially in high-value real estate areas) space is often limited, and traditional ice makers can be restricted by their height or drain location.

FlexiCUBE models include an integrated drain pump, enabling flexible placement of the ice maker, regardless of drain position or height. Thanks to this, project owners can rearrange existing kitchen and bar setups, within a distance of 10 meters and a height of 1.5 meters.



FlexiCUBE models

FLEXICUBE
SERIES

3 YEAR
WARRANTY
PARTS &
LABOUR*

Self-Contained/
Undercounter



IM-45CPE-F

Production Capacity (kg)	47
Bin Capacity (kg)	15
Dimensions W x D x H (mm)	633x511x690
Cube Size	S - 25 (25 x 25 x 23 mm)
	L (28 x 28 x 32 mm)



Self-Contained/
Vertical



IM-45PE-F



IM-65PE-F

Production Capacity (kg)	47	58
Bin Capacity (kg)	18	26
Dimensions W x D x H (mm)	503x456x840	633 x 506 x 840
Cube Size	S - 25 (25 x 25 x 23 mm)	S - 25 (25 x 25 x 23 mm)
	L (28 x 28 x 32 mm)	L (28 x 28 x 32 mm)



Self-Contained/
Vertical



IM-130PE-F



IM-240PE-F

Production Capacity (kg)	116	210
Bin Capacity (kg)	50	110
Dimensions W x D x H (mm)	704 x 506 x 1210	704 x 665 x 1510
Cube Size	M - 23 (28 x 28 x 23 mm)	S - 25 (25 x 25 x 23 mm)
	XL - 32 (32 x 32 x 32 mm)	L (28 x 28 x 32 mm)



*Per country agreement.

Production capacity specifications refer to models producing standard cubes (L), at AT 10 °C, WT 10 °C) For a complete list of models and configurations, please see p. 18/19.

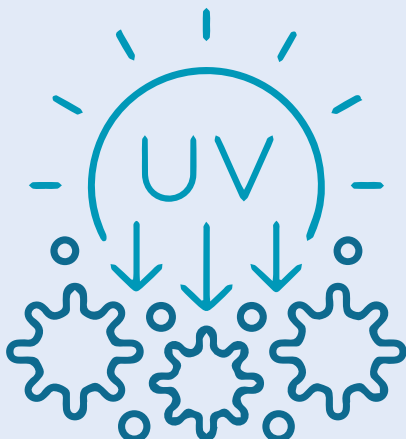
I AM PURE.

ENHANCING HYGIENE AND FOOD SAFETY
WITH AN ADDITIONAL SANITIZATION MECHANISM.

The UltraCUBE ^{+ UV SANITIZATION}

- › Automated cleaning (Wash auto-restart)
- › Water circuit cleaning notification
- › Condenser cleaning notification
- › Scoop holder-kit (optional)
- › Higher grade stainless steel
- › Magnetic DC pump motor with variable speed
- › Stand-by/Wash buttons

+ The **UltraCUBE** includes all the features of the IM CUBE model, along with added enhancements for optimized hygiene. Hoshizaki's innovative UV cleaning mechanism uses UV-light flashes to inhibit harmful contamination of the water tank and standing water, ensuring even safer and cleaner ice.



UltraCUBE models

3 YEAR WARRANTY
PARTS & LABOUR*

Self-Contained/ Undercounter



	IM-30CPE-U	IM-45CPE-U	IM-130CPE-U
Production Capacity (kg)	34	47	108
Bin Capacity (kg)	11.5	15	38
Dimensions W x D x H (mm)	398 x 451 x 695	633x511x690	1004x600x700
Cube Size	S - 25 (25 x 25 x 23 mm)	S - 25 (25 x 25 x 23 mm)	M - 23 (28 x 28 x 23 mm)
	L (28 x 28 x 32 mm)	L (28 x 28 x 32 mm)	L (28 x 28 x 32 mm) XL - 32 (32 x 32 x 32 mm)

Production Capacity (kg)	34
Bin Capacity (kg)	11.5
Dimensions W x D x H (mm)	398 x 451 x 695

Self-Contained/ Vertical



	IM-45PE-U	IM-65PE-U
Production Capacity (kg)	47	58
Bin Capacity (kg)	18	26
Dimensions W x D x H (mm)	503x456x840	633 x 506 x 840
Cube Size	S - 25 (25 x 25 x 23 mm)	S - 25 (25 x 25 x 23 mm)
	L (28 x 28 x 32 mm)	L (28 x 28 x 32 mm)

Production Capacity (kg)	47
Bin Capacity (kg)	18
Dimensions W x D x H (mm)	503x456x840



Modular / Stackable



	IM-130PE-U	IM-240PE-U	IM-130APE-U	IM-240DPE-U / M-240XPE-U
Production Capacity (kg)	116	210	125	210
Bin Capacity (kg)	50	110	-	-
Dimensions W x D x H (mm)	704 x 506 x 1210	704 x 665 x 1510	560 x 700 x 880	1084 x 700 x 500
Cube Size	M - 23 (28 x 28 x 23 mm)	M - 23 (28 x 28 x 23 mm)	M - 23 (28 x 28 x 23 mm)	M - 23 (28 x 28 x 23 mm)
	XL - 32 (32 x 32 x 32 mm)	XL - 32 (32 x 32 x 32 mm)	L (28 x 28 x 32 mm)	XL - 32 (32 x 32 x 32 mm)

Production Capacity (kg)	116
Bin Capacity (kg)	50
Dimensions W x D x H (mm)	704 x 506 x 1210

*Per country agreement.

Production capacity specifications refer to models producing standard cubes (L), at AT 10 °C, WT 10 °C)
For a complete list of models and configurations, please see p. 18/19.

I AM VERSATILE.

TOP-TIER HYGIENE AND FLEXIBILITY WITH INTEGRATED UV SANITIZATION AND A BUILT-IN DRAIN PUMP.

The EliteCUBE

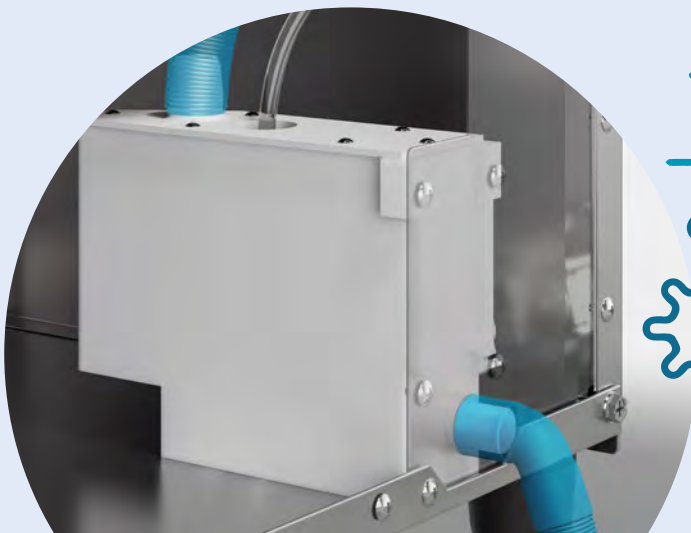
+ UV SANITIZATION + FLEXIBILITY

- Automated cleaning (Wash auto-restart)
- Water circuit cleaning notification
- Condenser cleaning notification
- Scoop holder-kit (optional)
- Higher grade stainless steel
- Magnetic DC pump motor with variable speed
- Stand-by/Wash buttons

+ The **EliteCUBE** combines all the features of the IM CUBE model, along with added enhancements for optimized hygiene and extended flexibility.

It is equipped with Hoshizaki's innovative UV cleaning mechanism using UV-light flashes to inhibit harmful contamination of the water tank and standing water, ensuring even safer and cleaner ice.

+ Additionally, the EliteCUBE comes with an integrated drainpump that allows positioning flexibility within a radius of 10 m distance and 1.5 m height. Thanks to this, business owners can freely (re)arrange existing kitchen and bar setups.



EliteCUBE models

ELITECUBE
SERIES

**3 YEAR
WARRANTY**
PARTS &
LABOUR*

Self-Contained/
Undercounter



IM-45CPE-E

Production Capacity (kg)	47
Bin Capacity (kg)	15
Dimensions W x D x H (mm)	633 x 511 x 690
Cube Size	S - 25 (25 x 25 x 23 mm)
	L (28 x 28 x 32 mm)



Self-Contained/
Vertical



IM-45PE-E



IM-65PE-E

Production Capacity (kg)	47	58
Bin Capacity (kg)	18	26
Dimensions W x D x H (mm)	503 x 456 x 840	633 x 506 x 840
Cube Size	S - 25 (25 x 25 x 23 mm)	S - 25 (25 x 25 x 23 mm)
	L (28 x 28 x 32 mm)	L (28 x 28 x 32 mm)



Modular



IM-130PE-E



IM-240PE-E

Production Capacity (kg)	116	210
Bin Capacity (kg)	50	110
Dimensions W x D x H (mm)	704 x 506 x 1210	704 x 665 x 1510
Cube Size	M - 23 (28 x 28 x 23 mm)	M - 23 (28 x 28 x 23 mm)
	XL - 32 (32 x 32 x 32 mm)	L (28 x 28 x 32 mm)



*Per country agreement.

Production capacity specifications refer to models producing standard cubes (L), at AT 10 °C, WT 10 °C)
For a complete list of models and configurations, please see p. 18/19.

THE NEXT GENERATION OF ICE PERFECTION

Ice Perfection 2.0

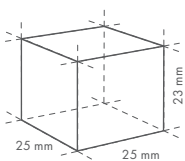
MEET THE HOSHIZAKI CUBE

Every bartender will tell you about the importance of the ice quality for their craft of creating layers of taste and texture in a cocktail glass. Premium spirits and ingredients simply ask to be paired with nothing less than ice cube perfection. Hoshizaki cubes are extremely compact, dry, tasteless, consistently identical and slowly melting, allowing just the right amount of dilution – a combination of everything a bartender requires when it comes to aesthetics, taste and functionality of ice.

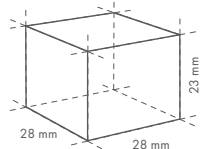
We are proud to provide and continuously perfect the technology behind these dense, dry and exceptionally hard ice cubes.

As the cubes are formed individually inside **A CLOSED-CELL SYSTEM**, there is no unpleasant bridging between the single cubes.

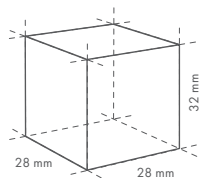
ICE CUBE SIZES



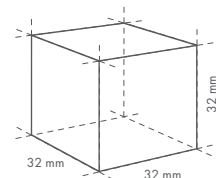
Cube Size: **S-25**
Weight: 13 g



Cube Size: **M-23**
Weight: 17 g



Cube Size: **L-STANDARD**
Weight: 23 g



Cube Size: **XL-32**
Weight: 31 g

THE MARBLE EFFECT:

The appearance of the Hoshizaki cube is characterized by its clean edges and its transparency streaked by a marbling effect. This effect occurs, when the CELL WALLS block the freezing water's expansion from all sides, while reaching down to -30°C during the cubing process. As the temperatures decrease, the water keeps expanding and marbles start to form as a sign of extreme density and compactness of every single cube.



HOSHIZAKI

When creating the world's most popular Ice Cubes, there are three major characteristics that come into play:



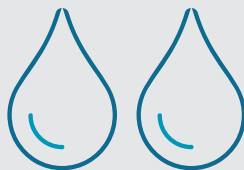
PERFECT TASTE

Being free of all impurities, our cubes are a perfectly tasteless chilling agent for all types of culinary purposes without compromising the taste of your creation.



PERFECT SHAPE

Each cube is made individually by a dedicated spray of fresh water within a closed cell to achieve the highest possible compactness of an ice cube with the perfectly precise square shape. Thanks to the unique magnetic DC Pump with variable speed automatically adjusts the water influx pressure throughout the cubing process with the result of even clearer ice cubes with even sharper edges.



PERFECT DILUTION


During the ice making process, the cell walls block the freezing water's expansion from all sides. This makes Hoshizaki ice cubes so exceptionally compact and hard, that they provide the exact rate of dilution needed for cocktails and long drinks.

ENDLESS CONFIGURATION POSSIBILITIES

IM - 240 A W PE - U - 23

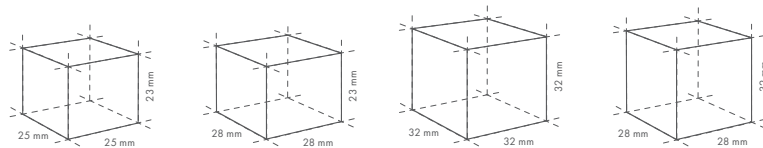
1 2 3 4 5 6

1	2	3	4	5	6
Max Ice capacity	Ice Maker Configuration	Cooling Method	Title	Variant	Ice Size / Shape
Code	Code Description	Code Description	Code Description	Code Description	Code Description
21	A Vertical Modular	W Water Cooling	P Dev. Order	N/A IM Cube	23 23 mm
30	C Undercounter	N/A Air Cooling	E Europe	U UltraCUBE	25 25 mm
45	D Modular top model			F FlexiCUBE	N/A 28 mm
65	X Modular stackable model			E EliteCUBE	32 32 mm
100	N/A Selfcontained				
130					
240					



Compatibility of the new IM Cube Series

Need to replace an IM model with a new IM Cube model? No problem! Thanks to the Hoshizaki IM Compatibility-Kit, models of the previous IM Series and the new IM Cube series are compatible. Models of both generations have the same footprint and the same topkits can be used. For more questions on compatibility, accessories and combination possibilities, please reach out to your local dealer.



ITEM CODE	MODEL	S-25	M-23	XL-32	L-STANDARD
M109	IM-21CPE				●
M110	IM-30CPE	●			●
M110-D002	IM-30CWPE	●			●
M112	IM-45CPE	●			●
M111	IM-45PE	●			●
M111-D002	IM-45WPE	●			●
M113	IM-65PE	●			●
M113-D013	IM-65WPE	●			●
M116	IM-130CPE		●	●	●
M114	IM-100PE				●
M117	IM-130APE		●		●
M115	IM-130PE		●	●	●
M115-D004	IM-130WPE		●		●
M119	IM-240APE		●	●	●
M119-D006	IM-240AWPE		●		●
M120	IM-240DPE		●	●	●
M120-D008	IM-240DWPE		●	●	●
M118	IM-240PE		●		●
M118-D003	IM-240WPE		●		●
M120-D001	IM-240XPE		●	●	●
M120-D009	IM-240XWPE		●	●	●



HOSHIZAKI

WE ARE THE
IM CUBE FAMILY



**3 YEAR
WARRANTY**
PARTS &
LABOUR*

IM CUBE Series Product Overview

Abbreviations: SC = Self-Contained, MS=Modular/Stackable, UC = Undercounter, DP = Drain Pump

ITEM CODE	MODEL	VARIANT	Cooling System	Ice Size	Product Configuration	Production Capacity (kg/24 h)	Dimension W x D x H (mm)	Leg Height (mm)	Net Weight (kg)	retrofitable with
M109	IM-21CPE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	SC, UC	25	398x451x695	90-135	34	-
M110	IM-30CPE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	SC, UC	34	398x451x695	92-127	36	-
M110-D001	IM-30CPE-25	IM CUBE	Air Cooled	S (25 x 25 x 23 mm)	SC, UC	27	398x451x695	92-127	36	-
M110-D002	IM-30CWPE	IM CUBE	Water Cooled	L (28 x 28 x 32 mm)	SC, UC	30	398x451x695	92-127	36	-
M110-D003	IM-30CWPE-25	IM CUBE	Water Cooled	S (25 x 25 x 23 mm)	SC, UC	30	398x451x695	90-125	36	-
M110-D200	IM-30CPE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC, UC	43	398x451x695	90-125	36	-
M110-D201	IM-30CPE-U-25	UltraCUBE	Air Cooled	S (25 x 25 x 23 mm)	SC, UC	27	398x451x695	90-125	36	-
M110-D202	IM-30CWPE-U	UltraCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC, UC	32	398x451x695	90-125	36	-
M110-D203	IM-30CWPE-U-25	UltraCUBE	Water Cooled	S (25 x 25 x 23 mm)	SC, UC	32	398x451x695	92-127	36	-
M111	IM-45PE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	SC, UC	47	503x456x840	90-125	44	-
M111-D001	IM-45PE-25	IM CUBE	Air Cooled	S (25 x 25 x 23 mm)	SC	43	503x456x840	90-125	44	-
M111-D002	IM-45WPE	IM CUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	50	503x456x840	90-125	44	-
M111-D003	IM-45WPE-25	IM CUBE	Water Cooled	S (25 x 25 x 23 mm)	SC	47	503x456x840	90-125	44	-
M111-D100	IM-45PE-F	FlexiCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	47	503x456x840	90-125	44	DP
M111-D101	IM-45PE-F-25	FlexiCUBE	Air Cooled	S (25 x 25 x 23 mm)	SC	43	503x456x840	90-125	44	DP
M111-D102	IM-45WPE-F	FlexiCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	50	503x456x840	90-125	44	DP
M111-D103	IM-45WPE-F-25	FlexiCUBE	Water Cooled	S (25 x 25 x 23 mm)	SC	47	503x456x840	90-125	44	DP
M111-D200	IM-45PE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	47	503x456x840	90-125	44	-
M111-D201	IM-45PE-U-25	UltraCUBE	Air Cooled	S (25 x 25 x 23 mm)	SC	43	503x456x840	90-125	44	-
M111-D202	IM-45WPE-U	UltraCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	50	503x456x840	90-125	44	-
M111-D203	IM-45WPE-U-25	UltraCUBE	Water Cooled	S (25 x 25 x 23 mm)	SC	47	503x456x840	90-125	44	-
M111-D300	IM-45PE-E	EliteCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	47	503x456x840	90-125	44	-
M111-D301	IM-45PE-E-25	EliteCUBE	Air Cooled	S (25 x 25 x 23 mm)	SC	43	503x456x840	90-125	44	-
M111-D302	IM-45WPE-E	EliteCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	50	503x456x840	90-125	44	-
M111-D303	IM-45WPE-E-25	EliteCUBE	Water Cooled	S (25 x 25 x 23 mm)	SC	47	503x456x840	90-125	44	-
M112	IM-45CPE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	SC,UC	47	633x511x690	90-125	44	-
M112-D001	IM-45CPE-25	IM CUBE	Air Cooled	S (25 x 25 x 23 mm)	SC,UC	42	633x511x690	90-125	44	-
M112-D100	IM-45CPE-F	FlexiCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC, UC	47	633x511x690	90-125	44	DP
M112-D101	IM-45CPE-F-25	FlexiCUBE	Air Cooled	S (25 x 25 x 23 mm)	SC,UC	42	633x511x690	90-125	44	DP
M112-D200	IM-45CPE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC, UC	47	633x511x690	90-125	44	-
M112-D201	IM-45CPE-U-25	UltraCUBE	Air Cooled	S (25 x 25 x 23 mm)	SC, UC	42	633x511x690	90-125	44	-
M112-D300	IM-45CPE-E	EliteCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC, UC	47	633x511x690	90-125	44	-
M112-D301	IM-45CPE-E-25	EliteCUBE	Air Cooled	S (25 x 25 x 23 mm)	SC, UC	42	633x511x690	90-125	44	-
M113	IM-65PE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	58	633x506x840	90-125	48	-
M113-D001	IM-65PE-25	IM CUBE	Air Cooled	S (25 x 25 x 23 mm)	SC	56	633x506x840	90-125	48	-
M113-D009	IM-65PE-LM	IM CUBE	Air Cooled	Long Cube (48x58x48)	SC	58	633x506x840	90-125	48	-
M113-D012	IM-65PE-Q	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	58	633x506x840	90-125	48	-
M113-D013	IM-65WPE	IM CUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	62	633x506x840	90-125	48	-
M113-D014	IM-65WPE-25	IM CUBE	Water Cooled	S (25 x 25 x 23 mm)	SC	54	633x506x840	90-125	48	-
M113-D015	IM-65WPE-Q	IM CUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	62	633x506x840	90-125	48	-
M113-D100	IM-65PE-F	FlexiCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	58	633x506x840	90-125	48	DP
M113-D101	IM-65PE-F-25	FlexiCUBE	Air Cooled	S (25 x 25 x 23 mm)	SC	56	633x506x840	90-125	48	DP
M113-D109	IM-65PE-F-LM	FlexiCUBE	Air Cooled	Long Cube (48x58x48)	SC	58	633x506x840	90-125	48	DP
M113-D112	IM-65PE-F-Q	FlexiCUBE	Air Cooled	Ball Ice, Ø45	SC	58	633x506x840	90-125	48	DP
M113-D113	IM-65WPE-F	FlexiCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	62	633x506x840	90-125	48	DP
M113-D114	IM-65WPE-F-25	FlexiCUBE	Water Cooled	S (25 x 25 x 23 mm)	SC	54	633x506x840	90-125	48	DP
M113-D115	IM-65WPE-F-Q	FlexiCUBE	Water Cooled	Ball Ice, Ø45	SC	62	633x506x840	90-125	48	DP
M113-D200	IM-65PE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	58	633x506x840	90-125	48	-
M113-D201	IM-65PE-U-25	UltraCUBE	Air Cooled	S (25 x 25 x 23 mm)	SC	56	633x506x840	90-125	48	-
M113-D209	IM-65PE-U-LM	UltraCUBE	Air Cooled	Long Cube (48x58x48)	SC	58	633x506x840	90-125	48	-
M113-D212	IM-65PE-U-Q	UltraCUBE	Air Cooled	Ball Ice, Ø45	SC	58	633x506x840	90-125	48	-
M113-D213	IM-65WPE-U	UltraCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	58	633x506x840	90-125	48	-
M113-D214	IM-65WPE-U-25	UltraCUBE	Water Cooled	S (25 x 25 x 23 mm)	SC	54	633x506x840	90-125	48	-
M113-D215	IM-65WPE-U-Q	UltraCUBE	Water Cooled	Ball Ice, Ø45	SC	62	633x506x840	90-125	48	-
M113-D300	IM-65PE-E	EliteCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	58	633x506x840	90-125	48	-
M113-D301	IM-65PE-E-25	EliteCUBE	Air Cooled	S (25 x 25 x 23 mm)	SC	56	633x506x840	90-125	48	-
M113-D309	IM-65PE-E-LM	EliteCUBE	Air Cooled	Long Cube (48x58x48)	SC	58	633x506x840	90-125	48	-
M113-D312	IM-65PE-E-Q	EliteCUBE	Air Cooled	Ball Ice, Ø45	SC	58	633x506x840	90-125	48	-
M113-D313	IM-65WPE-E	EliteCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	62	633x506x840	90-125	48	-
M113-D314	IM-65WPE-E-25	EliteCUBE	Water Cooled	S (25 x 25 x 23 mm)	SC	54	633x506x840	90-125	48	-
M113-D315	IM-65WPE-E-Q	EliteCUBE	Water Cooled	Ball Ice, Ø45	SC	62	633x506x840	90-125	48	-
M114	IM-100PE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	104	704x506x1210	70-110	71	-
M115	IM-130PE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	116	704x506x1210	70-110	71	-
M115-D001	IM-130PE-23	IM CUBE	Air Cooled	M (28 x 28 x 23 mm)	SC	110	704x506x1210	70-110	71	-
M115-D003	IM-130PE-32	IM CUBE	Air Cooled	XL (32 x 32 x 32 mm)	SC	108	704x506x1210	70-110	71	-
M115-D004	IM-130WPE	IM CUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	108	704x506x1210	70-110	71	-
M115-D005	IM-130WPE-23	IM CUBE	Water Cooled	M (28 x 28 x 23 mm)	SC	108	704x506x1210	70-110	71	-
M115-D100	IM-130PE-F	FlexiCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	116	704x506x1210	70-110	71	DP
M115-D101	IM-130PE-F-23	FlexiCUBE	Air Cooled	M (28 x 28 x 23 mm)	SC	110	704x506x1210	70-110	71	DP
M115-D103	IM-130PE-F-32	FlexiCUBE	Air Cooled	XL (32 x 32 x 32 mm)	SC	99	704x506x1210	70-110	71	DP
M115-D104	IM-130WPE-F	FlexiCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	103	704x506x1210	70-110	71	DP
M115-D105	IM-130WPE-F-23	FlexiCUBE	Water Cooled	M (28 x 28 x 23 mm)	SC	108	704x506x1210	70-110	71	DP



ITEM CODE	MODEL	VARIANT	Cooling System	Ice Size	Product Configuration	Production Capacity (kg/24 h)	Dimension W x D x H (mm)	Leg Height (mm)	Net Weight (kg)	retrofitable with
M115-D105	IM-130WPE-F-23	FlexiCUBE	Water Cooled	M (28 x 28 x 23 mm)	SC	109	704x506x1210	70-110	72	DP
M115-D200	IM-130PE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	109	704x506x1210	70-110	71	-
M115-D201	IM-130PE-U-23	UltraCUBE	Air Cooled	M (28 x 28 x 23 mm)	SC	106	704x506x1210	70-110	71	-
M115-D203	IM-130PE-U-32	UltraCUBE	Air Cooled	XL (32 x 32 x 32 mm)	SC	99	704x506x1210	70-110	71	-
M115-D204	IM-130WPE-U	UltraCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	103	704x506x1210	70-110	71	-
M115-D205	IM-130WPE-U-23	UltraCUBE	Water Cooled	M (28 x 28 x 23 mm)	SC	116	704x506x1210	70-110	71	-
M115-D300	IM-130PE-E	EliteCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	109	704x506x1210	70-110	71	-
M115-D301	IM-130PE-E-23	EliteCUBE	Air Cooled	M (28 x 28 x 23 mm)	SC	106	704x506x1210	70-110	71	-
M115-D303	IM-130PE-E-32	EliteCUBE	Air Cooled	XL (32 x 32 x 32 mm)	SC	99	704x506x1210	70-110	71	-
M115-D304	IM-130PE-E	EliteCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	103	704x506x1210	70-110	71	-
M115-D305	IM-130WPE-E-23	EliteCUBE	Water Cooled	M (28 x 28 x 23 mm)	SC	116	704x506x1210	70-110	71	-
M116	IM-130CPE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	SC UC	102	1004x600x700	70-110	80	-
M116-D001	IM-130CPE-23	IM CUBE	Air Cooled	M (28 x 28 x 23 mm)	SC UC	99	1004x600x700	70-110	80	-
M116-D002	IM-130CPE-32	IM CUBE	Air Cooled	XL (32 x 32 x 32 mm)	SC UC	107	1004x600x700	70-110	80	-
M116-D200	IM-130CPE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC UC	102	1004x600x700	70-110	80	-
M116-D201	IM-130CPE-U-23	UltraCUBE	Air Cooled	M (28 x 28 x 23 mm)	SC UC	99	1004x600x700	70-110	80	-
M116-D202	IM-130CPE-U-32	UltraCUBE	Air Cooled	XL (32 x 32 x 32 mm)	SC UC	107	1004x600x700	70-110	80	-
M117	IM-130APE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	M	125	560x700x880	-	68	-
M117-D001	IM-130APE-23	IM CUBE	Air Cooled	M (28 x 28 x 23 mm)	M	100	560x700x880	-	68	-
M117-D200	IM-130APE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	M	125	560x700x880	-	68	-
M117-D201	IM-130APE-U-23	UltraCUBE	Air Cooled	M (28 x 28 x 23 mm)	M	100	560x700x880	-	68	-
M118	IM-240PE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	210	704x665x1510	70-110	108	-
M118-D001	IM-240PE-23	IM CUBE	Air Cooled	M (28 x 28 x 23 mm)	SC	180	704x665x1510	70-110	108	-
M118-D003	IM-240WPE	IM CUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	207	704x665x1510	70-110	108	-
M118-D004	IM-240WPE-23	IM CUBE	Water Cooled	M (28 x 28 x 23 mm)	SC	190	704x665x1510	70-110	108	-
M118-D100	IM-240PE-F	FlexiCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	210	704x665x1510	70-110	108	DP
M118-D101	IM-240PE-F-23	FlexiCUBE	Air Cooled	M (28 x 28 x 23 mm)	SC	180	704x665x1510	70-110	108	DP
M118-D103	IM-240WPE-F	FlexiCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	207	704x665x1510	70-110	109	DP
M118-D104	IM-240WPE-F-23	FlexiCUBE	Water Cooled	M (28 x 28 x 23 mm)	SC	190	704x665x1510	70-110	102	DP
M118-D200	IM-240PE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	210	704x665x1510	70-110	108	-
M118-D201	IM-240PE-U-23	UltraCUBE	Air Cooled	M (28 x 28 x 23 mm)	SC	108	704x665x1510	70-110	108	-
M118-D203	IM-240WPE-U	UltraCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	207	704x665x1510	70-110	108	-
M118-D204	IM-240WPE-U-23	UltraCUBE	Water Cooled	M (28 x 28 x 23 mm)	SC	190	704x665x1510	70-110	108	-
M118-D300	IM-240PE-E	EliteCUBE	Air Cooled	L (28 x 28 x 32 mm)	SC	210	704x665x1510	70-110	108	-
M118-D301	IM-240PE-E-23	EliteCUBE	Air Cooled	M (28 x 28 x 23 mm)	SC	180	704x665x1510	70-110	108	-
M118-D303	IM-240WPE-E	EliteCUBE	Water Cooled	L (28 x 28 x 32 mm)	SC	207	704x665x1510	70-110	109	-
M118-D304	IM-240WPE-E-23	EliteCUBE	Water Cooled	M (28 x 28 x 23 mm)	SC	190	704x665x1510	70-110	102	-
M119	IM-240APE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	M	210	560x700x880	-	69	-
M119-D001	IM-240APE-23	IM CUBE	Air Cooled	M (28 x 28 x 23 mm)	M	190	560x700x880	-	69	-
M119-D002	IM-240APE-32	IM CUBE	Air Cooled	XL (32 x 32 x 32 mm)	M	220	560x700x880	-	78	-
M119-D006	IM-240AWPE	IM CUBE	Water Cooled	L (28 x 28 x 32 mm)	M	205	560x700x880	-	78	-
M119-D007	IM-240AWPE-23	IM CUBE	Water Cooled	M (28 x 28 x 23 mm)	M	170	560x700x880	-	78	-
M119-D200	IM-240APE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	M	210	560x700x880	-	78	-
M119-D201	IM-240APE-U-23	UltraCUBE	Air Cooled	M (28 x 28 x 23 mm)	M	190	560x700x880	-	69	-
M119-D202	IM-240APE-U-32	UltraCUBE	Air Cooled	XL (32 x 32 x 32 mm)	M	220	560x700x880	-	78	-
M119-D206	IM-240AWPE-U	UltraCUBE	Water Cooled	L (28 x 28 x 32 mm)	M	205	560x700x880	-	78	-
M119-D207	IM-240AWPE-U-23	UltraCUBE	Water Cooled	M (28 x 28 x 23 mm)	M	170	560x700x880	-	78	-
M120	IM-240DPE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	M,S	210	1084x700x500	-	82	-
M120-D001	IM-240XPE	IM CUBE	Air Cooled	L (28 x 28 x 32 mm)	M,S	210	1084x700x500	-	78	-
M120-D002	IM-240DPE-23	IM CUBE	Air Cooled	M (28 x 28 x 23 mm)	M,S	180	1084x700x500	-	82	-
M120-D003	IM-240DPE-32	IM CUBE	Air Cooled	XL (32 x 32 x 32 mm)	M,S	190	1084x700x500	-	82	-
M120-D004	IM-240XPE-23	IM CUBE	Air Cooled	M (28 x 28 x 23 mm)	M,S	180	1084x700x500	-	71	-
M120-D005	IM-240XPE-32	IM CUBE	Air Cooled	XL (32 x 32 x 32 mm)	M,S	190	1084x700x500	-	71	-
M120-D008	IM-240DWPE	IM CUBE	Water Cooled	L (28 x 28 x 32 mm)	M,S	209	1084x700x500	-	82	-
M120-D009	IM-240XWPE	IM CUBE	Water Cooled	L (28 x 28 x 32 mm)	M,S	209	1084x700x500	-	78	-
M120-D010	IM-240DWPE-23	IM CUBE	Water Cooled	M (28 x 28 x 23 mm)	M,S	190	1084x700x500	-	82	-
M120-D011	IM-240XWPE-23	IM CUBE	Water Cooled	M (28 x 28 x 23 mm)	M,S	190	1084x700x500	-	70	-
M120-D014	IM-240DWPE-32	IM CUBE	Water Cooled	XL (32 x 32 x 32 mm)	M,S	190	1084x700x500	-	82	-
M120-D015	IM-240XWPE-32	IM CUBE	Water Cooled	XL (32 x 32 x 32 mm)	M,S	190	1084x700x500	-	70	-
M120-D200	IM-240DPE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	M,S	210	1084x700x500	-	78	-
M120-D201	IM-240XPE-U	UltraCUBE	Air Cooled	L (28 x 28 x 32 mm)	M,S	210	1084x700x500	-	78	-
M120-D202	IM-240DPE-U-23	UltraCUBE	Air Cooled	M (28 x 28 x 23 mm)	M,S	180	1084x700x500	-	82	-
M120-D203	IM-240DPE-U-32	UltraCUBE	Air Cooled	XL (32 x 32 x 32 mm)	M,S	190	1084x700x500	-	82	-
M120-D204	IM-240XPE-U-23	UltraCUBE	Air Cooled	M (28 x 28 x 23 mm)	M,S	180	1084x700x500	-	71	-
M120-D205	IM-240XPE-U-32	UltraCUBE	Air Cooled	XL (32 x 32 x 32 mm)	M,S	190	1084x700x500	-	71	-
M120-D208	IM-240DWPE-U	UltraCUBE	Water Cooled	L (28 x 28 x 32 mm)	M,S	209	1084x700x500	-	82	-
M120-D209	IM-240XWPE-U	UltraCUBE	Water Cooled	L (28 x 28 x 32 mm)	M,S	209	1084x700x500	-	82	-
M120-D210	IM-240DWPE-U-23	UltraCUBE	Water Cooled	M (28 x 28 x 23 mm)	M,S	190	1084x700x500	-	82	-
M120-D211	IM-240XWPE-U-23	UltraCUBE	Water Cooled	M (28 x 28 x 23 mm)	M,S	190	1084x700x500	-	70	-
M120-D214	IM-240DWPE-U-32	UltraCUBE	Water Cooled	XL (32 x 32 x 32 mm)	M,S	190	1084x700x500	-	82	-
M120-D215	IM-240XWPE-U-32	UltraCUBE	Water Cooled	XL (32 x 32 x 32 mm)	M,S	190	1084x700x500	-	70	-



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