



Types of ice-making machines available :



**CUBE ICE**



**NUGGET ICE**



**FLAKE ICE**



# MALAYSIA'S PREMIER ICE-MAKER MACHINE

**3<sup>rd</sup>** Generation technology designed for quality and built to last

## Optimal Ice Production

- **High-efficiency Evaporator Plate :**

Produced with latest nickel-plated technology, resulting in higher ice-making efficiency and longer lifespan of the plate.

- **Top ventilation design :**

Adaptable to environment with blocked side vents or limited space, improving ice-making efficiency.

## Machine Quality Guaranteed

- **New structure design :**

Ice-making area is entirely separated from electrical components, vastly improving components lifespan. All stainless steel structure.

- **Certifications :**

ISO 9001 Quality Management System certified. Related products have obtained ETL, NSF, CE, CB, RoHS and Energy Star Certifications.

## Energy Efficient, Safety and Hygiene

- **Foam insulated base :**

Components are installed on foam insulated base, providing better thermal insulation.

- **Patented anti-backflow elbow :**

Prevents water in drainage pipe from flowing back, avoiding secondary contamination.

\*Brands that trust us:



\* Used in international markets

# FREE 3-STAGE HIGH GRADE WATER FILTERS



All ice machine purchase comes with high commercial grade water filters, **FREE** of charge for customers for first installation. This provides a clean and hygienic water input to the ice machine for ice making.



## PP Sediment Filter (PP)

Reduces sediment particles such as dirt and sand down tonominal micron in size from feed water.



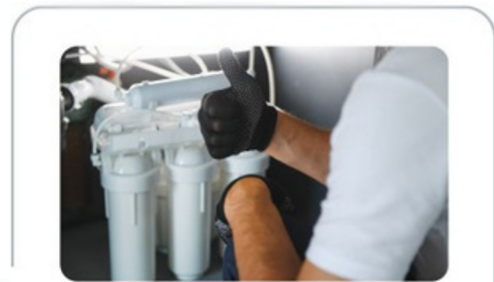
## Activated Carbon Block Filter (CB)

Absorbs some of harmful organic chemicals such as chlorine and VOC's pesticides from feed water, reduces sediment particles and the taste and odors.



## Ultra Filtration Membrane Filter (UF)

Removes water contaminants such as waterborne micro-organisms and harmful organic chemicals etc.



## SCHEDULE MAINTENANCE RUNS

Our inhouse skilled technical and maintenance crew will perform a maintenance run once **every 2 months**, ensuring that the machine is running optimally with zero downtime, reducing operational risk for you.

Code	Ice Type	Machine Dimension (mm)	Daily Production (kg)	Bin Storage (kg)
GR-CI300	Cube	760* 670* (830 + 100)	135	35
GR-CI500	Cube	560* 885* (1655 + 150)	220	160
GR-CI700	Cube	760* 885* (1655 + 150)	320	250
GR-CI1050	Cube	760* 885* (1755 + 150)	450	250
GR-SI200L	Square	660* 670* (830 + 30)	95	30
GR-SI500	Square	560* 885* (1852 + 150)	200	160
GR-AP1000	Flake	1280* 1030* (2035 + 150)	1000	400
GR-NI650	Nugget	760* 885* (1655 + 150)	320	250
GR-NI1050	Nugget	760* 885* (1775 + 150)	500	250