

New

ICE MAKER

MADE
IN
JAPAN



COST PERFORMANCE

The taste has to be good, the point of the development is how to make attractive ice quickly at low cost. Inverter-controlled efficient fan and DC pump with an advanced system to save water make an innovative cost-efficient ice maker.

ENERGY SAVING

Consideration of Sanitation



Hygienic design by installing a scoop holder inside the door.

Easy Maintenance



The control box condenser section can be withdrawn to facilitate maintenance access.

Accelerated Ice-Making

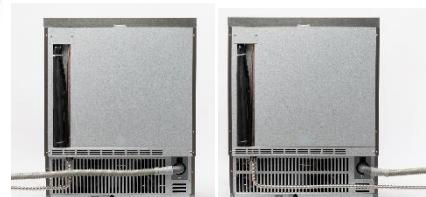
The operating mode can be configured to reduce the ice-making time required and help meet needs, including in summer and during busier times. (Ice hole expands.)

Standard Ice Size



Ice cube size: D28 x W28 x H32mm

Painstaking Design



The reworked product shape also facilitates built-in installation. Plumbing work for supply and drainage made easy-whether left or right.

Line-Up Model

1 Phase 220-240V 50Hz / 220-230V 60Hz

DRI-A35LMF



Ice Production
Per 24h
39/42 kg

Max Storage
18.5 kg
(Bin sensor 11 kg)

Ice Production
Per Cycle
30 pcs

DRI-A45LMF



Ice Production
Per 24h
43/48 kg

Max Storage
26 kg
(Bin sensor 15 kg)

Ice Production
Per Cycle
30 pcs

daiwa