



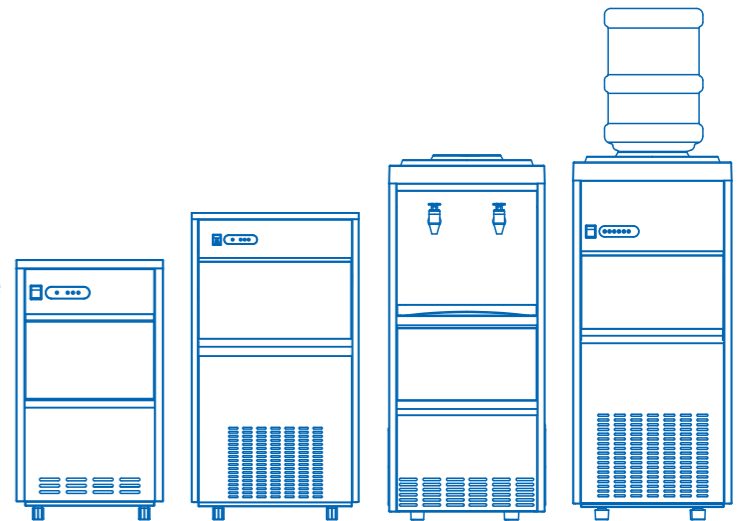
Ice Maker—Professional Manufacturing Factory



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- Commercial automatic ice machine
- Laboratory Snowflake ice machine
- Bucket water ice machine
- Drinking water ice machine



Ice Machine Professional Manufacturing Factory

Our company products refrigeration products such as ice machine and ice crushers. And other refrigeration products, fittings, etc. We have high technological content, good quality and strong market competitiveness



Green technology leader



Variable frequency power supply equipment

Each product has been tested under practical power condition to ensure meet different type power supply around the world



Professional Laboratory room

Meet requirements of type test, product development, different working condition test, to ensure performance and reliable of our product



Mobile temperature recorder

Meet online product testing and analysis. Faster and more direct recording factory key parameters, to ensure quality products.



High precision automatic liquid addition equipment

Refrigerant charging precision as high as 0.1 grams, to ensure the accuracy of chargings , vacuum degree.


IM-20

IM-26/45

IM-25/40/50X

IM-52L/62L/72L

IM-50F

IM-25A/40A/50A/60D

IM-60A/70A/80A

Technical Data	IM-20	IM-26	IM-45	IM-25	IM-40	IM-50X	IM-25A	IM-40A	IM-50A
Climate Type	T	T	T	T	T	T	T	T	T
Voltage (V)	220-240V								
Frequency	50/60Hz								
Electric shock protection	I	I	I	I	I	I	I	I	I
Total input power (W)	215	240	360	240	320	380	240	320	380
AMPS (A)	1.2	1.4	1.7	1.4	1.6	1.8	1.4	1.6	1.8
Capacity	24Kg/Day	28Kg/Day	45Kg/Day	28Kg/Day	40Kg/Day	50Kg/Day	28Kg/Day	40Kg/Day	50Kg/Day
Qty ice/times (25°C, AT)	16pcs/20min	16pcs/16min	24pcs/16min	16pcs/16min	16pcs/15min	24pcs/16min	16pcs/16min	16pcs/15min	24pcs/16min
Ice storage capacity	5Kg/9.4L	9Kg/13.5L	9Kg/13.5L	9Kg/13.5L	9Kg/13.5L	9Kg/13.5L	13Kg/23L	13Kg/23L	13Kg/23L
Refrigerant	R134a/R290								
Size (mm)	330x470x580	398x510x608	398x510x608	398x512x680	398x512x680	398x512x785	398x512x785	398x512x785	398x512x785
Packing size (mm)	400x550x630	465x575x670	465x575x670	465x575x730	465x575x730	465x585x845	465x585x845	465x585x845	465x585x845
NW/GW (Kg)	21/24	26/29	28/31	31/33	31/33	30/35	32/35	35/38	35/38
CTNS/20' GP	168	135	135	135	135	135	90	90	90
CTNS/40' HQ	464	300	300	300	300	300	190	190	190

Advantage

- Efficient refrigeration system design.
- Energy-saving and environmentally friendly.
- The internal circulation water system enhances ice clarity by minimizing impurities during freezing.
- Simple structure for easy cleaning.
- Cooling water reuse technology, Saving water and energy.
- Four Adjustable Feet.
- High-Efficiency Compressor Fluorine-Free Refrigerant.
- New intelligent control system integrates automated water intake, ice-making, de-icing, ice storage, and adaptive power management. Designed for commercial refrigeration applications, it ensures optimal ice production efficiency while minimizing manual intervention.

- Food-grade 304 stainless steel housing: sleek, easy to clean, durable and hygienic.
- Ventilated style.
- Plastic door, can easy change to stainless door.
- Accessories Included: 1 x Ice Scoop, 1 x Water Inlet Hose, 1 x Drain Hose, 1 x Spare/Replacement Sealing Washer (for water connection)

Technical Data	IM-60D	IM-60A	IM-70A	IM-80A	IM-52L	IM-62L	IM-72L	IM-50F
Climate Type	T	T	T	T	T	T	T	T
Voltage (V)	220-240V							
Frequency	50/60Hz							
Electric shock protection	I	I	I	I	I	I	I	I
Total input power (W)	400	400	420	440	380	400	420	380
AMPS (A)	2.3	2.3	2.4	2.5	1.8	2.3	2.4	1.8
Capacity	60Kg/Day	60Kg/Day	70Kg/Day	80Kg/Day	52Kg/Day	62Kg/Day	72Kg/Day	50Kg/Day
Qty ice/times (25°C, AT)	24pcs/15min	32pcs/16min	32pcs/15min	32pcs/15min	24pcs/16min	24pcs/15min	32pcs/15min	24pcs/16min
Ice storage capacity	13Kg/23L	25Kg/52L	25Kg/52L	25Kg/52L	20Kg/30L	20Kg/30L	20Kg/30L	20Kg/30L
Refrigerant	R134a/R290							
Size (mm)	398x512x785	500x612x900	500x612x900	500x612x900	548x572x675	548x572x675	548x572x675	548x612x820
Packing size (mm)	465x585x875	570x685x965	570x685x965	570x685x965	615x640x735	615x640x735	620x680x880	620x680x880
NW/GW (Kg)	37/40	48/54	48/54	48/54	39/41	41x43	43/45	40/43
CTNS/20' GP	90	64	64	64	81	81	81	54
CTNS/40' HQ	190	136	136	136	171	171	171	171




IM-50AB/60AB

IM-30AB/40AB/48AB

IM-30AB/40AB/48AB

IM-30ABD/40ABD/50ABD/60ABD

Technical Data	IM-30AB	IM-40AB	IM-48AB	IM-50AB	IM-60AB
Climate Type	T	T	T	T	T
Voltage (V)	220-240V	220-240V	220-240V	220-240V	220-240V
Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Electric shock protection	I	I	I	I	I
Water supply type	Bottled water				
Total input power (W)	240	320	380	380	400
AMPS (A)	1.4	1.6	1.8	1.8	2.3
Capacity	30Kg/Day	40Kg/Day	48Kg/Day	50Kg/Day	60Kg/Day
Qty ice/times (25°C, AT)	16pcs/16min	16pcs/16min	24pcs/16min	24pcs/16min	24pcs/15min
Ice storage capacity	6Kg	6Kg	6Kg	12Kg	12Kg
Refrigerant	R134a/R290	R134a/R290	R134a/R290	R134a/R290	R134a/R290
Size (mm)	398x510x735	398x510x735	398x510x735	398x510x908	398x510x908
Packing size (mm)	465x575x785	465x575x785	465x575x785	465x575x965	465x575x965
NW/GW (Kg)	29/32	29/32	29/32	34/36	34/36
CTNS/20' GP	100	100	100	100	100
CTNS/40' HQ	300	300	300	200	200

Advantage

- Efficient refrigeration system design.
- Energy-saving and environmentally friendly.
- The internal circulation water system enhances ice clarity by minimizing impurities during freezing.
- Simple structure for easy cleaning.
- Cooling water reuse technology, Saving water and energy.
- Four Adjustable Feet.
- High-Efficiency Compressor Fluorine-Free Refrigerant.
- Food-grade 304 stainless steel housing: sleek, easy to clean, durable and hygienic.
- New intelligent control system integrates automated water intake, ice-making, de-icing, ice storage, and adaptive power

management. Designed for commercial refrigeration applications, it ensures optimal ice production efficiency while minimizing manual intervention.

- Plastic door, can easy change to stainless door.
- Without connection to a mains water supply or drainage. Uses bottled water directly for operation. Ensures sanitary safety and significantly expands the range of usable locations for the ice maker.
- Accessories Included: 1 x Ice Scoop, 1 x manual.

Technical Data	IM-30ABD	IM-40ABD	IM-50ABD
Climate Type	T	T	T
Voltage (V)	220-240V	220-240V	220-240V
Frequency	50/60Hz	50/60Hz	50/60Hz
Electric shock protection	I	I	I
Water supply type	Bottled water	Bottled water	Bottled water
Total input power (W)	240	320	380
AMPS (A)	1.4	1.6	1.8
Capacity	30Kg/Day	40Kg/Day	50Kg/Day
Qty ice/times (25°C, AT)	16pcs/16min	16pcs/15min	24pcs/16min
Ice storage capacity	6Kg	6Kg	6Kg
Refrigerant	R134a/R290	R134a/R290	R134a/R290
Size (mm)	398x512x940	398x512x940	398x512x940
Packing size (mm)	465x585x1000	465x585x1000	465x585x1000
NW/GW (Kg)	35/38	35/38	38/41
CTNS/20' GP	90		
CTNS/40' HQ	200	200	200

Advantage

- Efficient refrigeration system design.
- Energy-saving and environmentally friendly.
- The internal circulation water system enhances ice clarity by minimizing impurities during freezing.
- Simple structure for easy cleaning.
- Added two faucets for drinking water, which can be consumed directly.
- Food-grade 304 stainless steel housing: sleek, easy to clean, durable and hygienic.
- New intelligent control system integrates automated water intake, ice-making, de-icing, ice storage, and adaptive power management. Designed for commercial refrigeration applications,




IM-100/120

IMS-30

IMS-50

IMS-60/85

IMS-100/130/150

Technical Data	IM-100	IM-120
Climate Type	T	T
Voltage (V)	220-240V	220-240V
Frequency	50/60Hz	50/60Hz
Electric shock protection	I	I
Water supply type	Water supply pipe	Water supply pipe
Total input power (W)	380x2	420x2
AMPS (A)	1.8x2	2.4x2
Capacity	100Kg/Day	120Kg/Day
Qty ice/times (25°C, AT)	24 x 2pcs/16min	24 x 2pcs/15min
Ice storage capacity	55Kg	55Kg
Refrigerant	R134a/R290	R134a/R290
Size (mm)	680x612x1050	680x612x1050
Packing size (mm)	750x685x1090	750x685x1090
NW/GW (Kg)	76/82	76/82
CTNS/20' GP	48	48
CTNS/40' HQ	102	102


Advantage

- Efficient refrigeration system design.
- The internal circulation water system enhances ice clarity by minimizing impurities during freezing.
- Simple structure for easy cleaning.
- Cooling water reuse technology, Saving water and energy.
- Four Adjustable Feet.
- High-Efficiency Compressor Fluorine-Free Refrigerant.
- Food-grade 304 stainless steel housing : sleek, easy to clean, durable and hygienic.
- New intelligent control system integrates automated water intake, ice-making, de-icing, ice storage, and adaptive power management. Designed for commercial refrigeration applications,

- it ensures optimal ice production efficiency while minimizing manual intervention.
- Ventilated style
- Stainless sliding door.
- Completely independent dual refrigeration system design, convenient for energy saving, can operate one unit separately.
- Accessories Included:1 x Ice Scoop,1 x Water Inlet Hose,1 x Drain Hose,1 x Spare/Replacement Sealing Washer(for water connection),1 x manual.

Technical Data	IMS-30	IMS-50	IMS-60	IMS-85	IMS-100	IMS-130	IMS-150
Climate Type	T	T	T	T	T	T	T
Voltage (V)	220-240V						
Frequency	50/60Hz						
Electric shock protection	I	I	I	I	I	I	I
Water supply type	Water supply pipe						
Total input power (W)	220	240	260	320	340	380	420
AMPS (A)	1.2	1.4	1.6	1.8	1.9	2.0	2.2
Capacity	30Kg/Day	50Kg/Day	60Kg/Day	85Kg/Day	100Kg/Day	130Kg/Day	150Kg/Day
Ice storage capacity	10Kg	15Kg	20Kg	20Kg	30Kg	30Kg	30Kg
Refrigerant	R134a/R290						
Size (mm)	330x470x580	398x510x715	398x510x835	398x510x835	500x610x960	500x610x960	500x610x960
Packing size (mm)	400x550x630	465x575x795	465x575x890	465x575x890	570x685x1080	570x685x1080	570x685x1080
NW/GW (Kg)	28/30	37/40	38/42	38/42	52/57	52/57	52/57
CTNS/20' GP	168	90	100	100	64	64	64
CTNS/40' HQ	464	285	200	200	136	136	136

Advantage

- Cooling water reuse technology, Saving water and energy.
- Continuously make ice style.
- Simple structure for easy cleaning.
- Ventilated style.
- Four Adjustable Feet.
- High-Efficiency Compressor Fluorine-Free Refrigerant.
- Food-grade 304 stainless steel housing : sleek, easy to clean, durable and hygienic.
- New intelligent control system integrates automated water intake, ice-making, de-icing, ice storage, and adaptive power management. Designed for commercial refrigeration applications, it ensures optimal ice production efficiency while minimizing

- manual intervention.
- Plastic door, can easily change to stainless door.
- Mineral salt ice cubes can be widely used in laboratories and food preservation.
- Accessories Included:1 x Ice Scoop,1 x Water Inlet Hose,1 x Drain Hose,1 x Spare/Replacement Sealing Washer(for water connection),1 x manual.


IMS-200/250/300

IM-250FAWR2

IM-300FB/500FB

Technical Data	IMS-200	IMS-250	IMS-300
Climate Type	T	T	T
Voltage (V)	220-240V	220-240V	220-240V
Frequency	50/60Hz	50/60Hz	50/60Hz
Electric shock protection	I	I	I
Water supply type	Water supply pipe	Water supply pipe	Water supply pipe
Total input power (W)	340x2	380x2	420x2
AMPS (A)	1.9x2	2.0x2	2.2x2
Capacity	200Kg/Day	250Kg/Day	300Kg/Day
Ice storage capacity	60Kg	60Kg	60Kg
Refrigerant	R134a/R290	R134a/R290	R134a/R290
Size (mm)	680x612x1100	680x612x1100	680x612x1100
Packing size (mm)	750x685x1140	750x685x1140	750x685x1140
NW/GW (Kg)	95/98	95/98	95/98
CTNS/20' GP	48	48	48
CTNS/40' HQ	102	102	102


Advantage

- Efficient refrigeration system design.
- Continuous ice making method.
- Simple structure for easy cleaning.
- Four Adjustable Feet.
- High-Efficiency Compressor Fluorine-Free Refrigerant.
- Food-grade 304 stainless steel housing :sleek, easy to clean, durable and hygienic.
- New intelligent control system integrates automated water intake, ice-making, de-icing, ice storage, and adaptive power management. Designed for commercial refrigeration applications, it ensures optimal ice production efficiency while minimizing manual intervention.
- Ventilated style.
- Completely independent dual refrigeration system design, convenient for energy saving, can operate one unit separately.
- Mineral salt ice cubes can be widely used in laboratories and food preservation.
- Accessories Included:1×Ice Scoop,1×Water Inlet Hose,1×Drain Hose,1×Spare/Replacement Sealing Washer(for water connection),1×manual.

Technical Data	IMS-250FA	IMS-300FB	IMS-500FB
Climate Type	T	T	T
Voltage (V)	220-240V	220-240V	220-240V
Frequency	50/60Hz	50/60Hz	50/60Hz
Electric shock protection	I	I	I
Water supply type	Water supply pipe	Water supply pipe	Water supply pipe
Total input power (W)	600	420x2	1200
AMPS (A)	4	2.2x2	8
Capacity	250Kg/Day	300Kg/Day	500Kg/Day
Ice storage capacity	110Kg	200Kg	200Kg
Refrigerant	R134a/R290	R134a/R290	R134a/R290
Ice machine size (mm)	560x620x560	760x620x560	760x620x560
Ice machine N.W. (Kg)	60	66	78
Ice machine Pkg Dims (mm)	630x700x600	830x700x600	830x700x600
Ice machine G.W. (Kg)	63	69	81
Ice storage cabinet size (mm)	560x860x900	760x860x990	760x860x990
Ice storage cabinet N.W. (Kg)	31	41	41
Ice storage cabinet Pkg Dims (mm)	630x930x930	830x930x1120	830x930x1120
Ice storage cabinet G.W. (Kg)	38	48	48
Whole machine size (mm)	560x860x1560	760x860x1650	760x860x1650

Advantage

- Efficient refrigeration system design.
- Continuous ice making method.
- High-Efficiency Compressor Fluorine-Free Refrigerant.
- Stainless steel housing : sleek, easy to clean, durable and hygienic.
- New intelligent control system integrates automated water intake, ice-making, de-icing, ice storage, and adaptive power management. Designed for commercial refrigeration applications, it ensures optimal ice production efficiency while minimizing manual intervention.
- Ventilated style.
- Mineral salt ice cubes can be widely used in laboratories and food preservation.

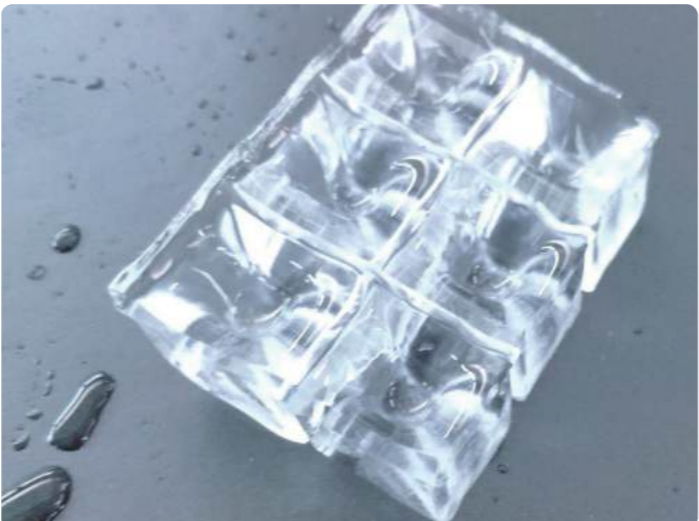


- Ventilated style.
- Mineral salt ice cubes can be widely used in laboratories and food preservation.


IM-30

IM-60

Technical Data	IM-30	IM-60
Climate Type	T	T
Voltage (V)	220-240V	220-240V
Frequency	50/60Hz	50/60Hz
Electric shock protection	I	I
Water supply type	Water supply pipe	Water supply pipe
Total input power (W)	300	380
AMPS (A)	1. 8	2.1
Capacity	30Kg/Day	60Kg/Day
Ice storage capacity	15Kg	25Kg
Refrigerant	R134a/R290	R134a/R290
Size (mm)	398x530x730	500x612x830
Packing size (mm)	465x585x785	570x685x900
NW/GW (Kg)	35/38	40/35
CTNS/20' GP	90	64
CTNS/40' HQ	190	136


Advantage

- Efficient refrigeration system design.
- Continuous ice making method.
- Easy to clean.
- Four Adjustable Feet.
- High-Efficiency Compressor Fluorine-Free Refrigerant.
- Food-grade stainless steel housing :sleek,easy to clean,durable and hygienic.
- New intelligent control system integrates automated water intake, ice-making, de-icing, ice storage, and adaptive power management. Designed for commercial refrigeration applications, it ensures optimal ice production efficiency while minimizing manual intervention.
- Completely independent dual refrigeration system design, convenient for energy saving, can operate one unit separately.
- Mineral salt ice cubes can be widely used in laboratories and food preservation.
- Accessories Included:1 × Ice Scoop,1 × Water Inlet Hose,1 × Drain Hose,1 × Spare/Replacement Sealing Washer(for water connection),1 × manual.

Sales & service

Creating the international brand sincerely



