

Ice Maker



AC-700A / AC-700W



Product Features

- Flow-type vertical evaporator/evaporation temperature 18°C, ice center temperature -13°C.
- It can still work normally at peak air 43°C.
- Incorporate R404A refrigerant, which is more efficient and environmentally friendly, lower global warming.
- Intelligent controller, auto for making ice, release ice, cleaning and trouble alarm.
- Adopt SS304 and ABS for ice machine, ice bin designed with interior rounded corners for easy cleaning with PE injection molding process makes smooth and beautiful surface, strong and durable.
- Easy cleaning, Pour the cleaning liquid into the water trough. The cleaning process takes about 35 minutes.
- Easy for repair and service. Removable air filter, waterproof, distribution tube for fast and efficient cleaning, lower labor cost.
- The main components (First well-known international brands), Unique evaporator design with more efficient and energy-saving.

- Perfect for hotels, restaurants, coffee shops, convenience stores, beverage stores, etc. quality cooling drinks.



S Half Cube Weight: 6g Water content: 2% Size: 18x28x23mm
 M-Cube Weight: 1g Water content: 2% Size: 25x23x23mm
 L-Large Cube Weight: 1g Water content: 2% Size: 28x28x23mm

Electric Specification

Rated Voltage: 220V / 50Hz
 Rated Current: **Air-cooled 6.5A**
 Water-cooled 7.2A
 Rated Power: **Air-cooled 1400W**
 Water-cooled 1600W
 Fuse Rating: 15A

Operating Specification

10L/1hr Hour
 Ambient Temperature Range: 3.7°C-43.7°C
 Water Temperature Range: 3.7°C-32.7°C
 Possible Water Pressure: 0.08MPa-0.09MPa
 Refrigerant: R404A

Model	Dimension(mm)			Ice Type	Ice Production 24 Hours (24 Hours)		Power Usage (Peak/1000h)	Putable Water Storage (1000h)
	W	D	H		23°C to 30°C (Normal)	35°C to 37°C (Max)		
AC-700A (Air-cooled)	300	880	805	Cube	688 lbs (312 kg)	595 lbs (270 kg)	4.8	53L
				Half cube	65 lbs (304 kg)	585 lbs (265 kg)	4.9	53L
				Large cube	680 lbs (308 kg)	538 lbs (248 kg)	4.9	53L

Model	Dimension(mm)			Ice Type	Ice Production 24 Hours (24 Hours)		Power Usage (Peak/1000h)	Putable Water Storage (1000h)
	W	D	H		23°C to 30°C (Normal)	35°C to 37°C (Max)		
AC-700W (Water-cooled)	300	880	805	Cube	708 lbs (321 kg)	630 lbs (286 kg)	4.0	53L
				Half cube	65 lbs (304 kg)	620 lbs (281 kg)	4.1	54L
				Large cube	700 lbs (318 kg)	623 lbs (281 kg)	4.1	53L

Bin Storage: 550 lbs (250 kg) Height includes bin legs, which can be freely adjusted between 500mm-200mm.
 Storage bin style: D-550 Air-cooled, W-Water-cooled, Cooling water consumption 30000L/450kg ice need water 5000L/450L.

Ice Maker



AC-1050A / AC-1050W



Product Features

- Flow-type vertical evaporator/evaporation temperature 18°C, ice center temperature -13°C.
- It can still work normally at peak air 43°C.
- Incorporate R404A refrigerant, which is more efficient and environmentally friendly, lower global warming.
- Intelligent controller, auto for making ice, release ice, cleaning and trouble alarm.
- Adopt SS304 and ABS for ice machine, ice bin designed with interior rounded corners for easy cleaning with PE injection molding process makes smooth and beautiful surface, strong and durable.
- Easy cleaning, Pour the cleaning liquid into the water trough. The cleaning process takes about 35 minutes.
- Easy for repair and service. Removable air filter, waterproof, distribution tube for fast and efficient cleaning, lower labor cost.
- The main components (First well-known international brands), Unique evaporator design with more efficient and energy-saving.
- Perfect for hotels, restaurants, coffee shops, convenience stores, beverage stores, etc. quality cooling drinks.

- Perfect for hotels, restaurants, coffee shops, convenience stores, beverage stores, etc. quality cooling drinks.



S Half Cube Weight: 6g Water content: 2% Size: 18x28x23mm
 M-Cube Weight: 1g Water content: 2% Size: 25x23x23mm
 L-Large Cube Weight: 1g Water content: 2% Size: 28x28x23mm

Electric Specification

Rated Voltage: 220V / 50Hz
 Rated Current: **Air-cooled 7.5A**
 Water-cooled 8.2A
 Rated Power: **Air-cooled 1600W**
 Water-cooled 1800W
 Fuse Rating: 20A

Operating Specification

10L/1hr Hour
 Ambient Temperature Range: 3.7°C-43.7°C
 Water Temperature Range: 3.7°C-32.7°C
 Possible Water Pressure: 0.08MPa-0.09MPa
 Refrigerant: R404A

Model	Dimension(mm)			Ice Type	Ice Production 24 Hours (24 Hours)		Power Usage (Peak/1000h)	Putable Water Storage (1000h)
	W	D	H		23°C to 30°C (Normal)	35°C to 37°C (Max)		
AC-1050A (Air-cooled)	300	880	805	Cube	965 lbs (439 kg)	832 lbs (378 kg)	4.8	54L
				Half cube	996 lbs (452 kg)	879 lbs (399 kg)	4.7	54L
				Large cube	936 lbs (425 kg)	850 lbs (386 kg)	4.8	53L

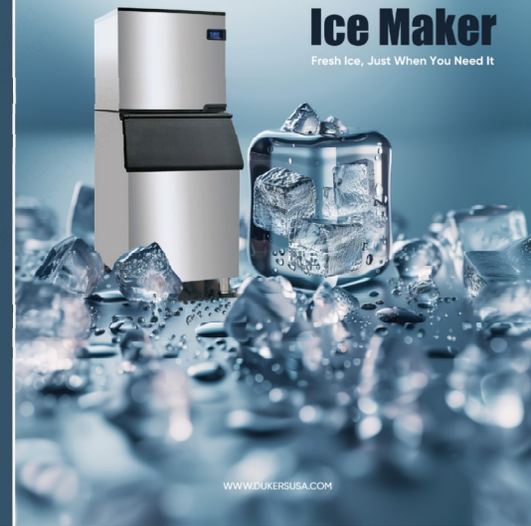
Model	Dimension(mm)			Ice Type	Ice Production 24 Hours (24 Hours)		Power Usage (Peak/1000h)	Putable Water Storage (1000h)
	W	D	H		23°C to 30°C (Normal)	35°C to 37°C (Max)		
AC-1050W (Water-cooled)	300	880	805	Cube	995 lbs (452 kg)	882 lbs (400 kg)	4.0	53L
				Half cube	933 lbs (423 kg)	922 lbs (423 kg)	3.9	54L
				Large cube	905 lbs (410 kg)	900 lbs (408 kg)	4.0	53L

Bin Storage: 550 lbs (250 kg) Height includes bin legs, which can be freely adjusted between 500mm-200mm.
 Storage bin style: D-550 Air-cooled, W-Water-cooled, Cooling water consumption 30000L/450kg ice need water 5000L/450L.



Ice Maker

Fresh Ice, Just When You Need It



TOLL FREE
 1-800-931-8628 1-800-608-9289

WEB WWW.DUKERSUSA.COM MAIL SALES@DUKERSUSA.COM

The image and technical data in this catalogue is for reference only. Dukers Appliance Co., USA Ltd. reserves the right of final interpretation.

WWW.DUKERSUSA.COM

Ice Maker

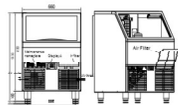
Air Cooling

Product Features

- Flow-type vertical evaporator/evaporation temperature: -18°C , ice center temperature: -15°C .
- It can still work normally at peak air 43°C .
- Incorporate R600A refrigerant, which is more efficient and environmentally friendly, lower global warming.
- Intelligent controller, auto for making ice, release ice, cleaning and trouble alarm.
- Adopt SSS304 and ABS for ice machine. Ice bin designed with interior rounded corners for easy cleaning with PE injection molding process makes smooth and beautiful surface, strong and durable.
- Easy cleaning. Pour the cleaning liquid into the water trough. The cleaning process takes about 35 minutes.
- Easy for repair and service. Removable air filter, watertough, distribution tube for fast and efficient cleaning, lower labor cost.
- The main components (First well-known international brands). Unique evaporator design with more efficient and energy-saving.
- Perfect for hotels, restaurants, coffee shops, convenience stores, beverage stores, etc. quickly cooling drinks.



AC-150



S-Half Cube Weight: 6g Water content: 5% Size: 40x30x33mm	M-Cube Weight: 1g Water content: 2% Size: 29x29x33mm	L-Large Cube Weight: 3g Water content: 2% Size: 38x28x33mm
--	---	---

Electric Specification

Rated Voltage: 220V / 50Hz	Rated Power: 300W
Rated Current: 1.4A	Heat Rating: 10A

Operating Specification

Rated Evaporator	20000 (Average) / 26000 (Peak)
Ambient Temperature Range:	-1°C ~ 43°C
Water Temperature Range:	5°C ~ 32°C
IPX5/Water Pressure:	1.0MPa / 500kPa
Refrigerant:	R600



Model	Dimension(mm)			Ice Type	Ice Production 24 Hours (kg/24h)	Power Usage (kWh/24h)	Potable Water Storage (kg/24h)
	W	D	H				
AC-150	500	390	765/810	Cube	160 lbs (73kg) 140 lbs (63kg) 80 lbs (37kg)	5.6	56L
				Half cube	140 lbs (63kg) 80 lbs (37kg)	5.9	53L
				Large cube	80 lbs (37kg)	5.7	55L

Bin Storage: 40lbs (18kg) / 765mm height excludes bin legs / 810mm height includes bin legs

Ice Maker

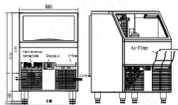
Air Cooling

Product Features

- Flow-type vertical evaporator/evaporation temperature: -18°C , ice center temperature: -15°C .
- It can still work normally at peak air 43°C .
- Incorporate R600A refrigerant, which is more efficient and environmentally friendly, lower global warming.
- Intelligent controller, auto for making ice, release ice, cleaning and trouble alarm.
- Adopt SSS304 and ABS for ice machine. Ice bin designed with interior rounded corners for easy cleaning with PE injection molding process makes smooth and beautiful surface, strong and durable.
- Easy cleaning. Pour the cleaning liquid into the water trough. The cleaning process takes about 35 minutes.
- Easy for repair and service. Removable air filter, watertough, distribution tube for fast and efficient cleaning, lower labor cost.
- The main components (First well-known international brands). Unique evaporator design with more efficient and energy-saving.
- Perfect for hotels, restaurants, coffee shops, convenience stores, beverage stores, etc. quickly cooling drinks.



AC-250



S-Half Cube Weight: 6g Water content: 5% Size: 40x30x33mm	M-Cube Weight: 1g Water content: 2% Size: 29x29x33mm	L-Large Cube Weight: 3g Water content: 2% Size: 38x28x33mm
--	---	---

Electric Specification

Rated Voltage: 220V / 50Hz	Rated Power: 420W
Rated Current: 1.9A	Heat Rating: 10A

Operating Specification

Rated Evaporator	20000 (Average) / 26000 (Peak)
Ambient Temperature Range:	-1°C ~ 43°C
Water Temperature Range:	5°C ~ 32°C
IPX5/Water Pressure:	1.0MPa / 500kPa
Refrigerant:	R600



Model	Dimension(mm)			Ice Type	Ice Production 24 Hours (kg/24h)	Power Usage (kWh/24h)	Potable Water Storage (kg/24h)
	W	D	H				
AC-250	600	630	830/910	Cube	210 lbs (95kg) 190 lbs (86kg) 110 lbs (50kg)	5.3	56L
				Half cube	210 lbs (95kg) 110 lbs (50kg)	5.5	55L
				Large cube	110 lbs (50kg)	5.4	56L

Bin Storage: 66lbs (30kg) / 830mm height excludes bin legs / 910mm height includes bin legs

Ice Maker

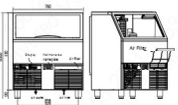
Air Cooling

Product Features

- Flow-type vertical evaporator/evaporation temperature: -18°C , ice center temperature: -15°C .
- It can still work normally at peak air 43°C .
- Incorporate R600A refrigerant, which is more efficient and environmentally friendly, lower global warming.
- Intelligent controller, auto for making ice, release ice, cleaning and trouble alarm.
- Adopt SSS304 and ABS for ice machine. Ice bin designed with interior rounded corners for easy cleaning with PE injection molding process makes smooth and beautiful surface, strong and durable.
- Easy cleaning. Pour the cleaning liquid into the water trough. The cleaning process takes about 35 minutes.
- Easy for repair and service. Removable air filter, watertough, distribution tube for fast and efficient cleaning, lower labor cost.
- The main components (First well-known international brands). Unique evaporator design with more efficient and energy-saving.
- Perfect for hotels, restaurants, coffee shops, convenience stores, beverage stores, etc. quickly cooling drinks.



AC-300



S-Half Cube Weight: 6g Water content: 5% Size: 40x30x33mm	M-Cube Weight: 1g Water content: 2% Size: 29x29x33mm	L-Large Cube Weight: 3g Water content: 2% Size: 38x28x33mm
--	---	---

Electric Specification

Rated Voltage: 220V / 50Hz	Rated Power: 480W
Rated Current: 2.1A	Heat Rating: 10A

Operating Specification

Rated Evaporator	20000 (Average) / 26000 (Peak)
Ambient Temperature Range:	-1°C ~ 43°C
Water Temperature Range:	5°C ~ 32°C
IPX5/Water Pressure:	1.0MPa / 500kPa
Refrigerant:	R600



Model	Dimension(mm)			Ice Type	Ice Production 24 Hours (kg/24h)	Power Usage (kWh/24h)	Potable Water Storage (kg/24h)
	W	D	H				
AC-300	700	630	830/910	Cube	270 lbs (123kg) 240 lbs (109kg) 140 lbs (63kg)	5.4	53L
				Half cube	240 lbs (109kg) 140 lbs (63kg)	5.6	53L
				Large cube	140 lbs (63kg)	5.3	53L

Bin Storage: 88lbs (40kg) / 830mm height excludes bin legs / 910mm height includes bin legs

Ice Maker

Air Cooling

Product Features

- Flow-type vertical evaporator/evaporation temperature: -18°C , ice center temperature: -15°C .
- It can still work normally at peak air 43°C .
- Incorporate R600A refrigerant, which is more efficient and environmentally friendly, lower global warming.
- Intelligent controller, auto for making ice, release ice, cleaning and trouble alarm.
- Adopt SSS304 and ABS for ice machine. Ice bin designed with interior rounded corners for easy cleaning with PE injection molding process makes smooth and beautiful surface, strong and durable.
- Easy cleaning. Pour the cleaning liquid into the water trough. The cleaning process takes about 35 minutes.
- Easy for repair and service. Removable air filter, watertough, distribution tube for fast and efficient cleaning, lower labor cost.
- The main components (First well-known international brands). Unique evaporator design with more efficient and energy-saving.
- Perfect for hotels, restaurants, coffee shops, convenience stores, beverage stores, etc. quickly cooling drinks.



AC-500A / AC-500W



S-Half Cube Weight: 6g Water content: 5% Size: 40x30x33mm	M-Cube Weight: 1g Water content: 2% Size: 29x29x33mm	L-Large Cube Weight: 3g Water content: 2% Size: 38x28x33mm
--	---	---

Electric Specification

Rated Voltage: 220V / 50Hz	Rated Power: Air-cooled 800W
Rated Current: Air-cooled 3.6A	Water-cooled 100W
	Fuse Rating: 10A

Operating Specification

Rated Evaporator	20000 (Average) / 26000 (Peak)
Ambient Temperature Range:	-1°C ~ 43°C
Water Temperature Range:	5°C ~ 32°C
Potable Water Pressure:	1.0MPa / 500kPa
Refrigerant:	R600A

Model	Dimension(mm)			Ice Type	Ice Production 24 Hours (kg/24h)	Power Usage (kWh/24h)	Potable Water Storage (kg/24h)
	W	D	H				
AC-500A (Air-cooled)	500	390	810	Cube	465 lbs (211kg) 372 lbs (169kg) 200 lbs (91kg)	4.9	53L
				Half cube	432 lbs (196kg) 265 lbs (120kg)	5.1	54L
				Large cube	200 lbs (91kg)	5.0	53L

Model	Dimension(mm)			Ice Type	Ice Production 24 Hours (kg/24h)	Power Usage (kWh/24h)	Potable Water Storage (kg/24h)
	W	D	H				
AC-500W (Water-cooled)	500	390	810	Cube	480 lbs (218kg) 395 lbs (180kg) 210 lbs (95kg)	4.1	53L
				Half cube	445 lbs (202kg) 280 lbs (127kg)	4.3	54L
				Large cube	210 lbs (95kg)	4.2	53L

Bin Storage: 382 lbs (173kg) / 810mm height excludes bin legs, which can be freely adjusted between 810mm-1000mm
Storage Bin Style D-350 Air-Hit cooled/Water-Cooled, cooling water consumption 100kg/24h can be used water 100kg/24h