

# Refrigeration

## CARRIER ICE MAKING EQUIPMENT

MODEL NUMBER	VOLTAGE	DESCRIPTION
26CK101A50	115-60-1	Self-Contained Air Cooled Cuber
26CT351AK	115-60-1	3/4 Hp. Air Cooled Cuber
26CT351AHK	115-60-1	3/4 Hp. Air Cooled Cuber
26CT351AC	115-60-1	3/4 Hp. Air Cooled Cuber
26CT351WK	115-60-1	3/4 Hp. Water Cooled Cuber
26CT351WHK	115-60-1	3/4 Hp. Water Cooled Cuber
26CT351WC	115-60-1	3/4 Hp. Water Cooled Cuber
26CT354AK	208/230-60-1	3/4 Hp. Air Cooled Cuber
26CT354AHK	208/230-60-1	3/4 Hp. Air Cooled Cuber
26CT354AC	208/230-60-1	3/4 Hp. Air Cooled Cuber
26CT354WK	208/230-60-1	3/4 Hp. Water Cooled Cuber
26CT354WHK	208/230-60-1	3/4 Hp. Water Cooled Cuber
26CT354WC	208/230-60-1	3/4 Hp. Water Cooled Cuber
26CT551AK	115-60-1	3/4 Hp. Air Cooled Cuber
26CT551AHK	115-60-1	3/4 Hp. Air Cooled Cuber
26CT551AC	115-60-1	3/4 Hp. Air Cooled Cuber
26CT551WK	115-60-1	3/4 Hp. Water Cooled Cuber
26CT551WHK	115-60-1	3/4 Hp. Water Cooled Cuber
26CT551WC	115-60-1	3/4 Hp. Water Cooled Cuber
26CT554AK	208/230-60-1	3/4 Hp. Air Cooled Cuber
26CT554AHK	208/230-60-1	3/4 Hp. Air Cooled Cuber
26CT554AC	208/230-60-1	3/4 Hp. Air Cooled Cuber
26CT554WK	208/230-60-1	3/4 Hp. Water Cooled Cuber
26CT554WHK	208/230-60-1	3/4 Hp. Water Cooled Cuber
26CT554WC	208/230-60-1	3/4 Hp. Water Cooled Cuber
26CB451AK	115-60-1	3/4 Hp. Air Cooled Cuber
26CB451AHK	115-60-1	3/4 Hp. Air Cooled Cuber
26CB451AC	115-60-1	3/4 Hp. Air Cooled Cuber
26CB451WK	115-60-1	3/4 Hp. Water Cooled Cuber
26CB451WHK	115-60-1	3/4 Hp. Water Cooled Cuber
26CB451WC	115-60-1	3/4 Hp. Water Cooled Cuber
26CB454AK	208/230-60-1	3/4 Hp. Air Cooled Cuber
26CB454AHK	208/230-60-1	3/4 Hp. Air Cooled Cuber
26CB454AC	208/230-60-1	3/4 Hp. Air Cooled Cuber
26CB454WK	208/230-60-1	3/4 Hp. Water Cooled Cuber
26CB454WHK	208/230-60-1	3/4 Hp. Water Cooled Cuber
26CB454WC	208/230-60-1	3/4 Hp. Water Cooled Cuber
26CB654AK	208/230-60-1	1 1/2 Hp. Air Cooled Cuber
26CB654AHK	208/230-60-1	1 1/2 Hp. Air Cooled Cuber
26CB654AC	208/230-60-1	1 1/2 Hp. Air Cooled Cuber
26CB654WK	208/230-60-1	1 1/2 Water Cooled Cuber
26CB654WHK	208/230-60-1	1 1/2 Water Cooled Cuber
26CB654WC	208/230-60-1	1 1/2 Water Cooled Cuber
26CB654RK	208/230-60-1	1 1/2 Remote Cooled Cuber
26CB654RHK	208/230-60-1	1 1/2 Remote Cooled Cuber
26CB654RC	208/230-60-1	3 Hp. Air Cooled Cuber
26CB1254AK	208/230-60-1	3 Hp. Water Cooled Cuber
26CB1254AHK	208/230-60-1	3 Hp. Water Cooled Cuber
26CB1254AC	208/230-60-1	1 1/2 Remote Cooled Cuber
26CB1254WK	208/230-60-1	3 Hp. Air Cooled Cuber
26CB1254WHK	208/230-60-1	3 Hp. Air Cooled Cuber
26CB1254WC	208/230-60-1	3 Hp. Water Cooled Cuber
26CB1254RK	208/230-60-1	3 Hp. Remote Cooled Cuber
26CB1254RHK	208/230-60-1	3 Hp. Remote Cooled Cuber
26CB1254RC	208/230-60-1	3 Hp. Remote Cooled Cuber
26CB1255WK	208/230-60-3	3 Hp. Water Cooled Cuber
26CB1255WHK	208/230-60-3	3 Hp. Water Cooled Cuber
26CB1255WC	208/230-60-3	3 Hp. Water Cooled Cuber
26CB1255RK	208/230-60-3	3 Hp. Remote Cooled Cuber
26CB1255RHK	208/230-60-3	3 Hp. Remote Cooled Cuber
26CB1255RC	208/230-60-3	3 Hp. Remote Cooled Cuber
26CAKD-125	115-60-1	Kube Dispenser



### MODEL NO. 26CT351 Cuber with 26CB400 Bin

- Produces high-quality ice that is free from impurities and uniformly shaped
- Engineered to provide maximum ice making capacity, greater water efficiency and reliable operation
- Use of R-404A refrigerant for improved efficiency
- Choose from 3 different cube sizes
- Serviceability is from the front easy Access to controls
- Carrier quality and reliability backed by our 3 year parts and labor limited warranty on the entire machine and 5 years on the compressor and evaporator parts

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

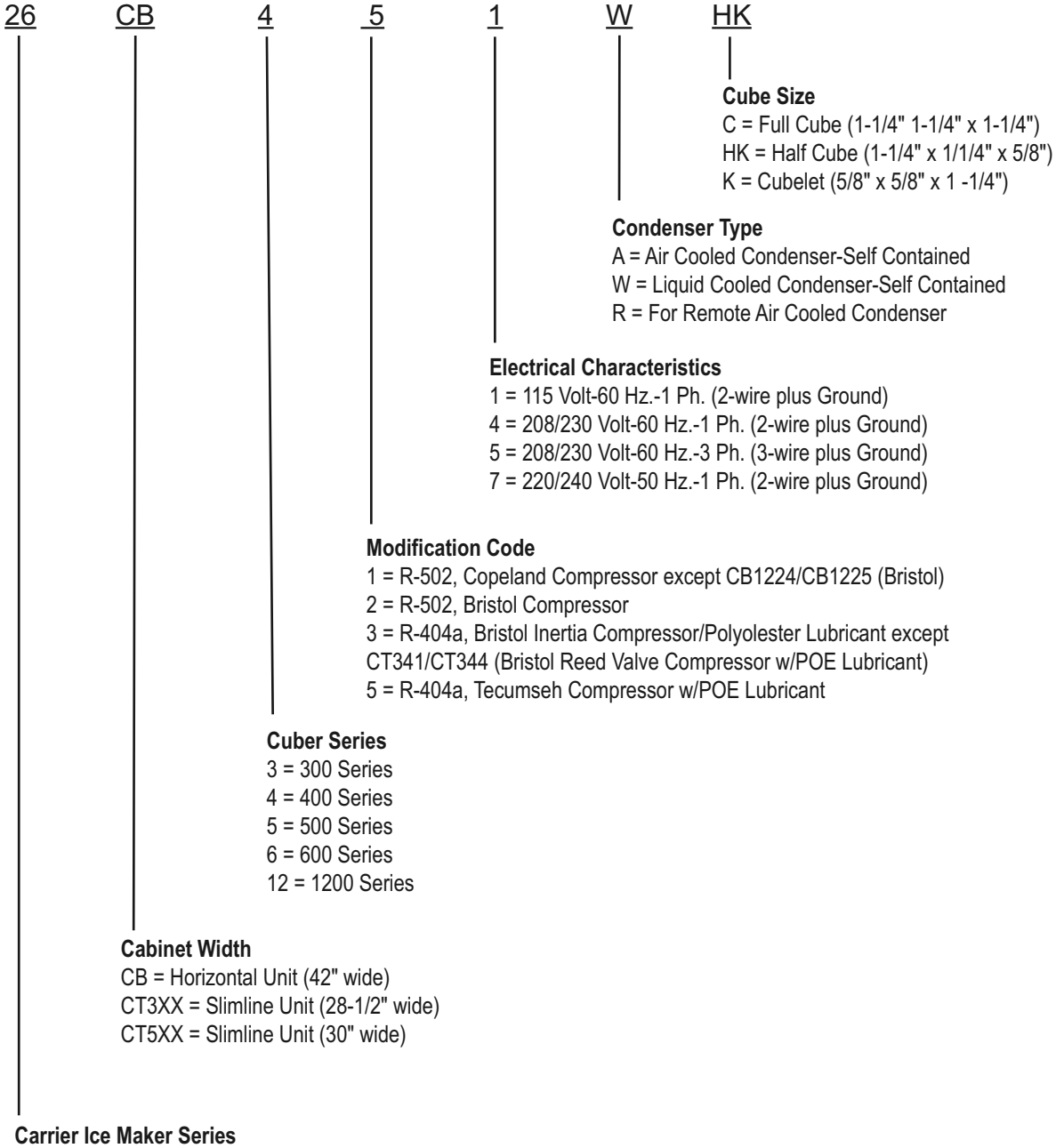
Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

## CARRIER ICE MAKING EQUIPMENT

### Model Number Significance



Refrigeration  
 Tools & Instruments  
 Accessories, Supplies & Commodities  
 Oils & Chemicals  
 Thermostats  
 Indoor Air Quality  
 Heating Components  
 Electrical  
 Motors  
 Compressors, Chillers, Condensers

# Refrigeration

## CARRIER ICE MAKING EQUIPMENT

### ACCESSORIES

MODEL NUMBER	VOLTAGE	Description
C102116901	115-60-1	Optional Agitator Kit
C103100101	n/a	Factory Installed Water Option
C102120703	n/a	CT350 Series Stacking Kit
C102120701	n/a	CB Series Stacking Kit
26CB230	CT Series	230 Lb. S/S Ice Storage Bin w/ 6legs
26CB400	CT Series	400 Lb. S/S Ice Storage Bin w/ 6legs
26CB310	CB Series	310 Lb. S/S Ice Storage Bin w/ 6legs
26CB550	CB Series	550 Lb. S/S Ice Storage Bin w/ 6legs
26CB650	CB Series	650 Lb. S/S Ice Storage Bin w/ 6legs
26CB650D	CB Series	650 Lb. S/S Divided Ice Storage Bin w/ 6legs
26CB950	CB Series	950 Lb. S/S Ice Storage Bin w/ 6legs
26CB950D	CB Series	950 Lb. S/S Divided Ice Storage Bin w/ 6legs
C102122402	n/a	CB650 Divider Kit
C102122401	n/a	CB950 Divider Kit
26CRC114AP	208/230-60-1	Precharged Remote Condenser
26CRC214AP	208/230-60-1	Precharged Remote Condenser
26CRC314AP	208/230-60-1	Precharged Remote Condenser
26CRC524AP	208/230-60-1	Precharged Remote Condenser
CLS1034P	*****	10' Pre-Charged Line Set - R404a
CLS2034P	*****	20' Pre-Charged Line Set - R404a
CLS3034P	*****	30' Pre-Charged Line Set - R404a
CLS4034P	*****	40' Pre-Charged Line Set - R404a
CLS5034P	*****	50' Pre-Charged Line Set - R404a

### General Specifications for Carrier's Residential Ice Maker



#### Recommended Operating Requirements

#### Plumbing:

3/4" IPS potable water inlet fitting  
.875" Dia. flex tubing drain

#### Exterior Finish:

Stainless steel

#### Refrigerant:

R-404A HFC

#### Clearance Requirements:

Allow 2" (5cm) each side

Products are designed for indoor use and for operation within the above listed limits. Any deviation may eliminate coverage of factory warranties.

Failures caused by operation on voltages other than indicated on model nameplates are not considered defects.

	Min	Max.
Air Temperatures	50°F (10°C)	95°F (35°C)
Water Temperatures	41°F (5°C)	95°F (35°C)
Water Pressures	15 PSIG	73 PSIG

#### 26CT550 SERIES DAILY CAPACITIES: Lbs. of ice per 24 hours per unit

Incoming Water Temp	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	110 lbs (50kg)	—
70°F (21°C)	—	78 lbs. (35kg)

#### Ice Sizes: 1.4" x 1.3"

MODEL NUMBER		Electrical Supply Characteristics, V-HZ-PH	6-Foot Power Cord w/NEMA 5 - 15 Plug	Amps	Condenser Unit Type	Shipping Weight	Receptacle Type
26CK101A50*	110	115-60-1	—	10	air-cooled	135 lbs. 61kg	15 Amps, 125 Volts

1 Production capacity at 50°F water and 70°F air.

Please observe minimum circuit ampacity.

We reserve the right to make product improvements at any time. Specifications and design are subject to change without notice.

\* Receptacle Type: 15 Amps , 125 Volts

## CARRIER ICE MAKING EQUIPMENT

### General Specifications for 26CAKD-125 Dispenser



Ice Sizes:  
 Full Cube: 11/4" x 11/4" x 11/4"  
 Half Cube: 11/4" x 11/4" x 5/8"  
 Cubelet: 5/8" x 5/8" x 11/4"

1. **Exterior:** All stainless steel standard.
  2. **Interior:** Rotationally-molded polyethylene.
  3. **Plumbing Connections:** Two 3/4" I.D. flex tubing for drains. Bin drain is isolated for sanitation.
  4. **Electrical:** 7/8" diameter opening for conduit fitting. Field connection access on rear panel.
  5. **Motor:** PSC type with automatic thermal overload.
  6. **Storage Capacity:** Approx. 125 lbs. (56.67 kg).
  7. **Insulation:** Polyurethane foam.
  8. **Ice Agitation:** We recommend agitation to keep the ice in small, dispensable pieces when the 26CAKD is not in use for long periods of time. The optional agitation kit is 102116901.
  9. **Mechanism:** Motor-driven auger.
  10. **Loading:** Installation must include Carrier 26CT Series Ice Cuber.
  11. **Spout:** Universally sized for glass filling and bucket filling.
  12. **Operation:** Dispensing is continuous when push button is held.
  13. **Water/Glass Filler Option:** Requires a separate potable water line 1/2" F.P.T. connection.
- We reserve the right to make product improvements at any time. Specifications and design are subject to change without notice.

Model	Ice Prod. Per 24 hrs.	Voltage Characteristics	Number of Wires Plus Ground	FLA	HP	Condenser Unit Type	Shipping Weights
26CAKD-125	—	115-60-1	2	1.9	1/2	—	169 lbs. 77kg



**Note:** Electrical specifications are sized for within 80 ft. or less. All 26CAKD-125's should be wired on a separate circuit.

### General Specifications for 26CT350 Series



Ice Sizes:  
 Full Cube: 11/4" x 11/4" x 11/4"  
 Half Cube: 11/4" x 11/4" x 5/8"  
 Cubelet: 5/8" x 5/8" x 11/4"

- Plumbing:** 1/4" FPT potable water inlet  
 Condenser water supply inlet: 3/8" FPT  
 3/4" FPT bin drain
- Condenser drain:** 1/2" FPT  
 3/4" I.D. flex tubing cuber drain
- Exterior Finish:** Stainless steel
- Refrigeration System:** 5100 BTU Compressor.  
 Thermostatic expansion-valve controlled. R-404A.
- Clearance Requirements:** Allow 6" minimum clearance at back, top, and sides for ventilation and utility connections

### Recommended Operating Requirements

	Min.	Max.
Air Temperatures	45°	90°F
Water Temperatures	45°	90°F
Water Pressures	20-100 PSIG	
Voltage	104-127V/198-253V	

The above capacities are based on (HK) Half Cube and can be increased or reduced between 5-15% depending on cube size or by adjusting the cuber to produce concave cubes.

Ice machines are designed for indoor use and for operation within the above listed limits. Any deviation may eliminate coverage of factory warranties. Failures caused by operation on voltages other than indicated on model nameplates are not considered defects.

Model		Electrical Supply Characteristics V-HZ-PH	Number of Wires Plus Ground		Max. Fuse Size, A	Condenser Unit Type	Shipping Weights
26CT351A*	314	115-60-1	2	15.6	25	air-cooled	164 lbs.
26CT351W*	321	115-60-1	2	14.4	20	water-cooled	159 lbs.
26CT354A*	314	208/230-60-1	2	9.3	15	air-cooled	164 lbs.
26CT354W*	321	208/230-60-1	2	8.6	15	water-cooled	159 lbs.

26CT351W Water-Cooled		
Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	321 (145kg)	—
70°F (21°C)	—	299 (136kg)

26CT351A Air-Cooled		
Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	314 (143kg)	—
70°F (21°C)	—	247 (112kg)

\*Carrier Ice: To specify described cube size place "K" cubelet, "HK" half-cube, or "C" full cube in place of \*asterisk in model numbers.

1 Production capacity at 50°F water and 70°F air.

2 Use this value to determine minimum wire size per National Electric Code Requirements.

Please observe minimum circuit ampacity and max. fuse size listed above.

Fuse or HACR-type circuit breaker branch circuit protection within the range of min. ampacity and max. fuse size shall be provided or warranty may be voided.

We reserve the right to make product improvements at any time. Specifications and design are subject to change without notice.



## CARRIER ICE MAKING EQUIPMENT

### General Specifications for 26CB1250 Series



#### Plumbing:

1/2" FPT potable water inlet.  
 Condenser drain for 26CB 1250 Series water cooled unit 1/2" FPT, supply 3/8" FPT.  
 Two 3/4" I.D. flexible tubes are provided for ice maker drains through the rear of the bin and cabinet.

#### Exterior Finish:

Stainless steel

#### Refrigeration System:

26CB1250 Series uses a nominal 24,000 BTU compressor with dual R-404A thermostatic expansion-valve controlled evaporators.

#### Clearance Requirements:

Allow 6" minimum clearance at back and top, 4" left side and 8" right side for ventilation and utility connections.

#### Recommended Operating Requirements

	Min.	Max.
Air Temperatures	45°	90°F
Water Temperatures	45°	90°F
Water Pressures	20-100 PSIG	
Voltage	198-253V	

#### Ice Sizes:

Full Cube: 1 1/4" x 1 1/4" x 1 1/4"  
 Half Cube: 1 1/4" x 1 1/4" x 5/8"  
 Cubelet: 5/8" x 5/8" x 1 1/4"

#### 26CB1250 SERIES DAILY CAPACITIES:

Lbs. of ice per 24 hours per unit

#### 26CB1250 Series Water-Cooled

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	1229 (562kg)	—
70°F (21°C)	—	1160 (527kg)

#### 26CB1250 Series Air-Cooled

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	1083 (492kg)	—
70°F (21°C)	—	1065 (483kg)

#### 26CB1250 Series Remote Air-Cooled<sup>1,4</sup>

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	1215 (552kg)	—
70°F (21°C)	—	1160 (527kg)

The above capacities are based on (HK) Half Cube and can be increased or reduced between 5-15% depending on cube size or by adjusting the cuber to produce concave cubes.

Ice machines are designed for indoor use and for operation within the above listed limits. Any deviation may eliminate coverage of factory warranties. Failures caused by operation on voltages other than indicated on model nameplates are not considered defects.

Model		Electrical Supply Characteristics, V-HZ-PH	Number of Wires Plus Ground		Max. Fuse Size, A	Condenser Unit Type	Shipping Weights
26CB1254W*	1229	208/230-60-1	2	32	55	water-cooled	333 lbs. 151kg
26CB1254R*	1215	208/230-60-1	2	324	55	remote air-cooled	345 lbs. 156kg
26CB1255W*	1229	208/230-60-3	3	16.9	25	water-cooled	333 lbs. 151kg
26CB1255R*	1215	208/230-60-3	3	17.64	25	remote air-cooled	345 lbs. 156kg

\*Carrier Ice: To specify described cube size place "K" cubelet, "HK" half-cube, or "C" full cube in place of \*asterisk in model numbers.

<sup>1</sup> Condenser inlet temperature 70°.

<sup>2</sup> Production capacity at 50°F water and 70°F air.

Please observe wire size listed above.

Fuse or HACR-type circuit breaker of same rating, shall be provided on installation or warranty may be voided.

We reserve the right to make product improvements at any time. Specifications and design are subject to change without notice.



## CARRIER ICE MAKING EQUIPMENT

### General Specifications for 26CB450 Series



#### Plumbing:

1/4" FPT potable water inlet  
 Condenser water supply inlet: 3/8" FPT  
 1" FPT bin drain  
 Condenser drain: 1/2" FPT  
 3/4" I.D. flex tubing cuber drain

#### Exterior Finish:

Stainless steel

#### Refrigeration System:

3/4 HP Compressor. Thermostatic expansion-valve controlled. R-404A HFC.

#### Clearance Requirements:

Allow 4" left side, 8" right side, and 6" back and top for ventilation and utility connections.

**The above capacities are based on (HK) Half Cube and can be increased or reduced between 5-15% depending on cube size or by adjusting the cuber to produce concave cubes.**

Ice machines are designed for indoor use and for operation within the above listed limits. Any deviation may eliminate coverage of factory warranties. Failures caused by operation on voltages other than indicated on model nameplates are not considered defects.

#### Recommended Operating Requirements

	Min.	Max.
Air Temperatures	45°	90°F
Water Temperatures	45°	90°F
Water Pressures	20-100 PSIG	
Voltage	104-126V/198-253V	

#### Ice Sizes:

Full Cube: 11/4" x 11/4" x 11/4"  
 Half Cube: 11/4" x 11/4" x 5/8"  
 Cubelet: 5/8" x 5/8" x 11/4"

#### 26CB450 SERIES DAILY CAPACITIES:

Lbs. of ice per 24 hours per unit

#### 26CB451W/CB454W Water-Cooled

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	460 (209kg)	—
70°F (21°C)	—	443 (201kg)

#### 26CB451A/CB454A Air-Cooled

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	314 (143kg)	—
70°F (21°C)	—	393 (178kg)

Model		Electrical Supply Characteristics, V-HZ-PH	Number of Wires Plus Ground		Max. Fuse Size, A	Condenser Unit Type	Shipping Weights
26CB451A*	460	115-60-1	2	19.9	30	air-cooled	197 lbs. 89kg
26CB451W*	460	115-60-1	2	16.4	25	water-cooled	195 lbs. 88kg
26CB454A*	460	208/230-60-1	2	11.9	20	air-cooled	197 lbs. 89kg
26CB454W*	460	208/230-60-1	2	11.3	15	water-cooled	195 lbs. 88kg

\*Carrier Ice: To specify described cube size place "K" cubelet, "HK" half-cube, or "C" full cube in place of \*asterisk in model numbers.

<sup>1</sup> Production capacity at 50°F water and 70°F air.

<sup>2</sup> Use this value to determine minimum wire size per National Electric Code Requirements.

Please observe minimum circuit ampacity and max. fuse size listed above.

Fuse or HACR-type circuit breaker branch circuit protection within the range of min. ampacity and max. fuse size shall be provided or warranty may be voided.

We reserve the right to make product improvements at any time. Specifications and design are subject to change without notice.



## CARRIER ICE MAKING EQUIPMENT

### General Specifications for 26CB650 Series



#### Plumbing:

1/4" FPT potable water inlet  
 Condenser water supply inlet: 3/8" FPT  
 1" FPT bin drain  
 Condenser drain: 1/2" FPT  
 3/4" I.D. flex tubing cuber drain

#### Exterior Finish:

Stainless steel

#### Refrigeration System:

1 1/2 HP Compressor. Thermostatic expansion-valve controlled. R-404A HFC.

#### Clearance Requirements:

Allow 4" left side, 8" right side, and 6" back and top for ventilation and utility connections.

#### Recommended Operating Requirements

	Min.	Max.
Air Temperatures	45°	90°F
Water Temperatures	45°	90°F
Water Pressures	20-100 PSIG	
Voltage	198-253V	

#### Ice Sizes:

Full Cube: 11/4" x 11/4" x 11/4"  
 Half Cube: 11/4" x 11/4" x 5/8"  
 Cubelet: 5/8" x 5/8" x 11/4"

#### 26CB650 SERIES DAILY CAPACITIES:

Lbs. of ice per 24 hours per unit

#### 26CB654W Water-Cooled

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	593 (269kg)	—
70°F (21°C)	—	563 (255kg)

#### 26CB654A Air-Cooled

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	597 (271kg)	—
70°F (21°C)	—	498 (226kg)

#### 26CB654R Remote Air-Cooled<sup>1,4</sup>

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	600 (273kg)	—
70°F (21°C)	—	592 (269kg)

The above capacities are based on (HK) Half Cube and can be increased or reduced between 5-15% depending on cube size or by adjusting the cuber to produce concave cubes.

Ice machines are designed for indoor use and for operation within the above listed limits. Any deviation may eliminate coverage of factory warranties. Failures caused by operation on voltages other than indicated on model nameplates are not considered defects.

Model		Electrical Supply Characteristics, V-HZ-PH	Number of Wires Plus Ground		Max. Fuse Size, A	Condenser Unit Type	Shipping Weights
26CB654A*	597	208/230-60-1	2	18.0	30	air-cooled	228 lbs. 103kg
26CB654W*	593	208/230-60-1	2	17.3	30	water-cooled	215 lbs. 98kg
26CB654R*	600	208/230-60-1	2	17.44	30	remote air-cooled	216 lbs. 98kg

\*Carrier Ice: To specify described cube size place "K" cubelet, "HK" half-cube, or "C" full cube in place of \* asterisk in model numbers.

<sup>1</sup> Condenser inlet temperature 70°.

<sup>3</sup> Use this value to determine minimum wire size per National Electric Code Requirements.

<sup>2</sup> Production capacity at 50° F water and 70° F air.

<sup>4</sup> Condenser Remote Fan supplied separately.

Please observe minimum circuit ampacity and max. fuse size listed above.

Fuse or HACR-type circuit breaker branch circuit protection within the range of min. ampacity and max. fuse size shall be provided or warranty may be voided.

We reserve the right to make product improvements at any time. Specifications and design are subject to change without notice.



## CARRIER ICE MAKING EQUIPMENT

### General Specifications for 26CT551 Series:



#### Plumbing:

1/4" FPT potable water inlet  
 Condenser water supply inlet: 3/8" FPT  
 1" FPT bin drain  
 Condenser drain: 1/2" FPT  
 3/4" I.D. flex tubing cuber drain

#### Exterior Finish:

Stainless steel

#### Refrigeration System:

3/4 HP Compressor. Thermostatic expansion-valve controlled. R-404A HFC.

#### Clearance Requirements:

Allow 4" left side, 4" right side, and 8" back and top for ventilation and utility connections.

#### Recommended Operating Requirements

	Min.	Max.
Air Temperatures	45°	90° F
Water Temperatures	45°	90° F
Water Pressures	20-100 PSIG	
Voltage	198-253V	

#### Ice Sizes:

Full Cube: 11/4" x 11/4" x 11/4"

Half Cube: 11/4" x 11/4" x 5/8"

Cubelet: 5/8" x 5/8" x 11/4"

#### 26CT550 SERIES DAILY CAPACITIES:

Lbs. of ice per 24 hours per unit

#### 26CT551W Series Water-Cooled

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	515 (234kg)	—
70°F (21°C)	—	423 (192kg)

#### 26CT551A Series Air-Cooled

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	520 (236kg)	—
70°F (21°C)	—	423 (192kg)

#### 26CT551R Series Remote Air-Cooled<sup>1, 4</sup>

Incoming Water Temp.	Ambient Temp.	
	70°F (21°C)	90°F (32°C)
50°F (10°C)	539 (245kg)	—
70°F (21°C)	—	453 (206kg)

The above capacities are based on (HK) Half Cube and can be increased or reduced between 5-15% depending on cube size or by adjusting the cuber to produce concave cubes.

Ice products are designed for indoor use and for operation within the above listed limits. Any deviation may eliminate coverage of factory warranties.

Failures caused by operation on voltages other than indicated on model nameplates are not considered defects.

Model		Electrical Supply Characteristics, V-HZ-PH	Number of Wires Plus Ground		Max. Fuse Size, A	Condenser Unit Type	Shipping Weights
26CT551A*	520	115-60-1	2	23.4	35	air-cooled	194 lbs. 88kg
26CT551W*	520	115-60-1	2	17.9	30	water-cooled	190 lbs. 86kg
26CT551R*	520	115-60-1	2	20.0	30	remote air-cooled	198 lbs. 90kg
26CT554A*	520	208/230-60-1	2	14.9	25	air-cooled	194 lbs. 88kg
26CT554W*	520	208/230-60-1	2	14.3	20	water-cooled	190 lbs. 86kg

\*Carrier Ice: To specify described cube size place "K" cubelet, "HK" half-cube, or "C" full cube in place of \*asterisk in model numbers.

<sup>1</sup> Condenser inlet temperature 70°.

<sup>2</sup> Production capacity at 50°F water and 70°F air.

<sup>3</sup> Use this value to determine minimum wire size per National Electric Code Requirements.

<sup>4</sup> Condenser Remote Fan supplied separately.

Please observe minimum circuit ampacity and max. fuse size listed above.

Fuse or HACR-type circuit breaker branch circuit protection within the range of min. ampacity and max. fuse size shall be provided or warranty may be voided.

We reserve the right to make product improvements at any time. Specifications and design are subject to change without notice.

