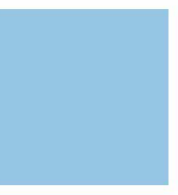
effective 01/01/23 revised 08/25/23

















ice machines
ice and water dispensers
ice and beverage dispensers

ice storage and transport



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Terms and policies

Terms

- Products for sale meet all regulatory compliances as noted in the appropriate Follett Product Specification Sheet at the time of sale.
 Customer understands and accepts these products as meeting the designated regulatory compliances.
- Net 30 day terms on approved accounts
- Prices subject to change without notice
- Specifications subject to change without notice
- This price list supersedes all others
- Pricing is in USD
- Products priced with EX Works (EXW) terms
- Other shipping terms available upon request

Return Policy

Non-standard equipment cannot be returned. Orders for non-standard equipment cannot be cancelled.

Follett equipment may be returned for credit under the following conditions:

- The equipment is new and unused
- A return authorization number has been issued by customer service within 45 days after shipment
- Follett receives the equipment at the factory in Easton, PA within 30 days after issuance of the return authorization number
- The equipment must be returned in Follett packaging. If the packaging has been damaged or discarded, Follett will forward new packaging at the customer's expense.

Note: Return freight charges are the responsibility of the customer. If equipment is returned and is damaged because of improper packaging, Follett Products, LLC will not be held responsible.

Credit will be issued when the equipment has been inspected by Follett and deemed suitable to be returned to stock.

Note: A 20% restocking charge will be deducted from the credit. If the cost to return the product to stock exceeds 20%, the actual cost will be deducted.

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Ice machines

Compact, reliable Chewblet* extruded ice and flake ice machines in a variety of sizes to meet your needs. Choose from top mount or RIDE* remote ice delivery equipment (extruded only). Follett's unique Ice Manager™ diverter valve system allows the use of ONE Horizon Elite™ (1010 and larger) with TWO storage units each up to 75 ft (22.8 m) away.

Warrantv

Maestro Plus™ and Horizon Elite ice machines, Ice Manager diverter valve system

Follett Products, LLC warrants to the original end user that all parts shall be free from defects in material and workmanship under normal use and service for a period of 3 years from the date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts and labor for repair within this 3 year period are covered under this warranty. For products outside of the U.S., the labor warranty will apply only to equipment sold and serviced through a Follett Authorized Distributor in its designated territory.

The compressor shall be covered for an additional 2 years (parts only), for a total of 5 years from the date of installation.

Note: Marine units carry 2 year parts warranty and a limited 2 year labor warranty. Labor will be covered provided Follett receives 72 hours notice to perform service and service is provided at a port located in the 48 contiguous states.

WARRANTY CONDITIONS

- Warranty labor must be performed by the local Follett authorized service provider
- The equipment has been installed and operated in compliance with instructions provided by Follett
- Customer has documented record of preventive maintenance and cleaning of the machine every 6 months according to the instructions in the Installation, Operations and Service Manual
- Malfunctions or damage due to alterations, improper operation, outdoor use, neglect, vandalism, fire, acts of God, or any situation beyond the control of Follett are expressly excluded from this warranty
- Follett reserves the right to require that any parts covered under this warranty be returned to Follett prepaid and verified as defective upon examination
- Any damages resulting from shipment of the unit are expressly excluded. Follett advises customers to carefully examine all shipments prior to acceptance and note all potential damage concerns on the appropriate shipping papers.
- Excess labor charges resulting from security clearance procedures, safety training, travel time greater than one hour or 50 miles (80 km), premium time labor; after hours, weekends, holidays, etc., will not be covered by Follett Products, LLC and are the responsibility of the equipment owner

This warranty is expressly made in lieu of other warranties, expressed or implied, including any implied warranty of merchantability or fitness for a particular purpose except as provided in the warranty with respect to defects in material and workmanship. Follett Products, LLC will not be liable for any consequential damages, expenses, connecting or disconnecting charges, or any losses or damages resulting from a defect of the machine. Questions concerning this warranty should be directed to Follett Products, LLC, technical service at +1 (877) 612-5086 or +1 (610) 252-7301.

Maestro Plus ice machine bins – 400 series

Flake (UF) or Micro Chewblet $^{\text{\tiny M}}$ (UM) ice machines with 75 lb (34 kg) of bin storage for undercounter or freestanding applications.

Ice machines use R290a refrigerant. Stainless steel exterior with moderate production and storage capacity in a small footprint.

For additional product information, request form# 1004 for UFD and UMD models or 1006 for UFE and UME models.



Undercounter ice machine bin

				Production ca	apacity lb (kg)				
Item number	Width in (cm)	Depth in (cm)	Height² in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit ³	Voltage	Approx. ship wt lb (kg)	List price
UFD414A80	23.50 (59.7)	26.00 (66.0)	33.00 (83.8)	325 (148)	425 (193)	A – SC	115/60/1	194 (88)	\$12,525
UFE414A801	23.50 (59.7)	26.00 (66.0)	33.00 (83.8)	325 (148)	425 (193)	A - SC	230/50/11	194 (88)	\$12,725
UMD414A80 [†]	23.50 (59.7)	26.00 (66.0)	33.00 (83.8)	325 (148)	425 (193)	A – SC	115/60/1	194 (88)	\$12,525
UME414A80 ¹	23.50 (59.7)	26.00 (66.0)	33.00 (83.8)	325 (148)	425 (193)	A – SC	230/50/1 ¹	194 (88)	\$12,725

[†] ENERGY STAR* certified.

¹ Models not for use in the United States. Model ships EXW Incoterms 2010 – Wislina, Poland.

² 33.00" (83.8 cm) with leveling feet for undercounter use. 39.00" (99.1 cm) with bullet legs for freestanding application.

³ Condensing unit: A - SC = Air - self-contained

Maestro Plus Model Number Configurations Example: MCD425ABT

MC	D	D 4 25		Α	В	T
Ice Type	Voltage	Ice Production (approx.)	Refrigerant Type	Condenser	Application	Configuration
MC Maestro Plus Chewblet MF Maestro Plus Flake	C 220/60/1 (icemaking head) Self-contained only. D 115/60/1 (icemaking head) Self-contained only. E 230/50/1 (icemaking head) Self-contained only.	4 400 lb (181 kg)	14 R290 25 R404a	A Air-cooled, self-contained W Water-cooled, self-contained	V Vision™ H Harmony™ B Ice storage bin J Drop-in	S RIDE* (RIDE remote ice delivery equipment) T Top-mount

Maestro Plus flake ice machines for ice storage bins – 400 series

Flake ice machines for top mount on ice storage bins.

MFD425 and MFC425 models use R404a refrigerant. MFE414 models use R290a refrigerant. MFC425 and MFE414 models are not for use in the United States.

For additional product information, request form# 7015 for MFD425 models, 6950 or 6955 for MFC425 models or 1002 for MFE414 models.

Refer to page 41 of the price list for capacities and sizes of bins available.



Top mount

	Production capacity lb (kg)									
Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit ¹	Voltage	Approx. ship wt lb (kg)	List price
425 series										
MFD425ABT	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A - SC	115/60/1	170 (77)	\$10,520
MFC425ABT ²	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A – SC	220/60/1 ²	170 (77)	\$10,720
MFD425WBT	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	408 (185)	486 (221)	W - SC	115/60/1	170 (77)	\$10,520
MFC425WBT ²	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	408 (185)	486 (221)	W – SC	220/60/1 ²	170 (77)	\$10,720
414 series										
MFE414ABT ²	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A - SC	230/50/1	170 (77)	\$10,720

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-contained

² Models not for use in the United States.

Maestro Plus Chewblet ice machines for ice storage bins – 400 series

Ice machines for top mount or RIDE (ice-through-a-tube) configurations.

MCD425 and MCC425 models use R404a refrigerant. MCE414 and MME414 models use R290a refrigerant. MCC425 and MCE414 models are not for use in the United States.

RIDE ice machines include 10' (3 m) of insulated ice transport tube. Factory approval required for lengths over 20' (6.1 m).

For additional product information, request form# 7015 for MCD425 models, 6945, 6950 or 6955 for MCC425 models or 1001, 1002 or 1003 for MCE/MME414 models.

Refer to page 41 of the price list for capacities and sizes of bins available.





Top mount

RIDE model

						n capacity (kg)				
Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit ¹	Voltage	Approx. ship wt lb (kg)	List price
425 series										
MCD425ABT †	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A – SC	115/60/1	170 (77)	\$10,520
MCD425ABS [†]	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	115/60/1	170 (77)	\$11,320
MCC425ABT ²	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A - SC	220/60/1 ²	170 (77)	\$10,720
MCC425ABS ²	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	220/60/1 ²	170 (77)	\$11,520
MMC425ABT ^{2,3}	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A - SC	220/60/1 ²	170 (77)	\$10,955
MMC425ABS ^{2,3}	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	220/60/1 ²	170 (77)	\$11,755
MCD425WBT	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	408 (185)	486 (221)	W - SC	115/60/1	170 (77)	\$10,520
MCD425WBS	RIDE	18.80 (47.8)	20.75 (52.7)	17.10 (43.4)	408 (185)	486 (221)	W – SC	115/60/1	170 (77)	\$11,320
MCC425WBT ²	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	408 (185)	486 (221)	W - SC	220/60/1 ²	170 (77)	\$10,720
MCC425WBS ²	RIDE	18.80 (47.8)	20.75 (52.7)	17.10 (43.4)	408 (185)	486 (221)	W – SC	220/60/1 ²	170 (77)	\$11,520
MMC425WBT ^{2,3}	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	408 (185)	486 (221)	W - SC	220/60/1 ²	170 (77)	\$10,955
MMC425WBS ^{2,3}	RIDE	18.80 (47.8)	20.75 (52.7)	17.10 (43.4)	408 (185)	486 (221)	W – SC	220/60/1 ²	170 (77)	\$11,755
414 series										
MCE414ABT ²	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A – SC	230/50/1 ²	170 (77)	\$10,720
MCE414ABS ²	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	230/50/1 ²	170 (77)	\$11,520
MMF414ART ^{2,3}	Top mount	22.70 (57.7)	24.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A – SC	230/50/1 ²	170 (77)	\$10.955

[†] ENERGY STAR* certified.

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-contained

² Models not for use in the United States.

³ Produces Micro Chewblet ice approximately 3/8" long.

Maestro Plus Chewblet ice machines for countertop ice and beverage dispensers – 400 series

Ice machines for top mount or RIDE (ice-through-a-tube) configurations.

MCD425 and MCC425 models use R404a refrigerant. MCE414 models use R290a refrigerant. MCC425 and MCE414 models are not for use in the United States.

Top mount ice machine **requires stainless steel top kit**, sold separately. See top kit charts on page 11 for top kit numbers.

RIDE ice machines include 10' (3 m) of insulated ice transport tube and universal RIDE model adapter kit (item# 01054444). Factory approval required for ice transport tube lengths over 20' (6.1 m). See page 11 for approved dispensers.

All dispensers must be configured for nugget ice. See dispenser manufacturer for appropriate nugget ice kits, if required.

For additional product information, request form# 7015 for MCD425 models, 6945, 6950 or 6955 for MCC425 models or 1001, 1002 or 1003 for MCE414 models.

See page 25 for additional accessory information.







RIDE model

	lb (kg)									
Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit ¹	Voltage	Approx. ship wt Ib (kg)	List price
425 series										
MCD425AHT [†]	Top mount	22.70 (57.7)	22.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A - SC	115/60/1	170 (77)	\$10,520
MCD425AHS [†]	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	115/60/1	170 (77)	\$11,320
MCC425AHT ²	Top mount	22.70 (57.7)	22.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A - SC	220/60/1 ²	170 (77)	\$10,720
MCC425AHS ²	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	220/60/1 ²	170 (77)	\$11,520
MCD425WHT	Top mount	22.70 (57.7)	22.25 (61.6)	21.25 (54.0)	408 (185)	486 (221)	W - SC	115/60/1	170 (77)	\$10,520
MCD425WHS	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	408 (185)	486 (221)	W – SC	115/60/1	170 (77)	\$11,320
414 series										
MCE414AHT ²	Top mount	22.70 (57.7)	22.25 (61.6)	21.25 (54.0)	325 (148)	425 (193)	A – SC	230/50/1 ²	170 (77)	\$10,720
MCE414AHS ²	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	230/50/1 ²	170 (77)	\$11,520

Production capacity

[†] ENERGY STAR* certified.

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-contained

² Models not for use in the United States.

Approved for RIDE model – ice and bevera	ge dispensers manufactured by others1	
Coca-Cola Freestyle 7000 ^{2,4} / 7100 ^{3,4} / 9000 ⁴ / 9100	⁴ Lancer 4500-22N	Servend MD175
Cornelius DB/DF/ED150BC Series	Lancer 4500-30N	Servend MD200
Cornelius DB/DF/ED175BC Series	Lancer FS-16N	Servend MD250
Cornelius DB/DF/ED200BC Series	Lancer FS-22N	Servend MDH302
Cornelius DB/DF/ED250BC Series	Lancer FS-30N	Servend MDH402
Cornelius DB/DF/ED300BC Series	Lancer FS-44N	Servend SV175
Cornelius IDC215/255 and Pro Fast Gate	Lancer Sensation and TouchPoint	Servend SV200
Cornelius IDC Pro	Pepsi Spire 3.0 ⁵ / 5.0 ⁵ / 4.1 ⁵	Servend SV250
Cornelius Flavor Fusion/Overload	Servend MD150	

Top kits for top mount model Maestro Plus 400 series ice machines used with countertop ice and beverage dispensers

Top kit accessory item number	lce machine model	Dispenser	Dispenser model number	Dispenser series width	List price	Specification sheet form number
Maestro Plus top	mount applications ¹					
MTF24SCP 4, 6	MCD/MCC425AHT/MCE414AHT	Coca-Cola	Freestyle 9000	24"	\$910	7015/6955/1002
MTF26SCP ⁴	MCD/MCC425AHT/MCE414AHT	Coca-Cola	Freestyle 9100	26"	\$910	7015/6955/1002
MTF30SCP 4,7	MCD/MCC425AHT/MCE414AHT	Coca-Cola	Freestyle 7000	30"	\$1,100	7015/6955/1002
MTF30SCP 4,8	MCD/MCC425AHT/MCE414AHT	Coca-Cola	Freestyle 7100	30"	\$1,100	7015/6955/1002
MTC22SCP	MCD/MCC425AHT/MCE414AHT	Cornelius	DB/DF/ED150BC	22"	\$905	7015/6955/1002
MTC24SCP	MCD/MCC425AHT/MCE414AHT	Cornelius	DB/DF/ED175BC	24"	\$905	7015/6955/1002
MTC30SCP	MCD/MCC425AHT/MCE414AHT	Cornelius	DB/DF/ED200/250	30"	\$1,100	7015/6955/1002
MTL22SCP	MCD/MCC425AHT/MCE414AHT	Lancer	FS-22N/4500-22N	22"	\$895	7015/6955/1002
MTL30SCP	MCD/MCC425AHT/MCE414AHT	Lancer	4500-30N	30"	\$1,100	7015/6955/1002
MTL30SCP-STP	MCD/MCC425AHT/MCE414AHT	Lancer	30" Sensation/TouchPoint	30"	\$1,100	7015/6955/1002
MTP24SCP	MCD/MCC425AHT/MCE414AHT	Pepsi	Spire 3.0	24"	\$905	7015/6955/1002
MTP30SCP	MCD/MCC425AHT/MCE414AHT	Pepsi	Spire 5.0 / 4.1	30"	\$1,100	7015/6955/1002

Top kits for RIDE model Maestro Plus and Horizon Elite series ice machines for use with countertop ice and beverage dispensers

Top kit accessory	Ice machine model	Dispenser	Dispenser model number	Dispenser series width	List price				
Required Maestro Plus 400 series RIDE model stainless steel adapter kits ¹									
MSF30SC ^{2, 4}	Available for all	Coca-Cola	Freestyle 7000	30"	\$540				
MSF26SC ⁴	models that end in HS.	Coca-Cola	Freestyle 9100	26"	\$510				
MSP24SC ⁵	Example: MCD425AHS MCE414AHS	Pepsi	Spire 3.0	24"	\$510				
MSP30SC ⁵		Pepsi	Spire 5.0 / 4.1	30"	\$540				

Optional Maestro Plus 400 and Horizon Elite series RIDE model stainless steel adapter kits ¹											
MSC22SC		Cornelius	DB/DF/ED150BC	22"	\$2,185						
MSC24SC	Available for all	Cornelius	DB/DF/ED175BC	24"	\$2,285						
MSC30SC	models that end in HS.	Cornelius	DB/DF/ED200BC	30"	\$2,385						
MSC30SC	Example:	Cornelius	DB/DF/ED250BC	30"	\$2,385						
MSC44SC	MCD425AHS	Cornelius	DB/DF/ED300BC	44"	\$2,435						
MSL22SC	MCE414AHS	Lancer	FS-22N	22"	\$2,185						
MSL30SC	HCC1010AHS	Lancer	4500-30N	30"	\$2,385						
MSL30SC		Lancer	FS-30N	30"	\$2,385						

¹ All dispensers must be configured for nugget ice. See dispenser manufacturer for appropriate nugget ice kits, if required. Approved dispensers for top mount ice machine applications are listed above.

² Top kit MSF30SC required with Coca-Cola Freestyle 7000. Top adapter IC Code 46412 and ice kit IC Code 46430 must also be ordered from Coca-Cola.

Top kit MSF30SC required with Coca-Cola Freestyle 7100. Top adapter IC Code 46751 and ice kit IC Code 46430 must also be ordered from Coca-Cola.

⁴ Consult with Coca-Cola and Follett to qualify application prior to ordering. ⁵ RIDE application is approved only for Pepsi Spire 3.0, 5.0 and 4.1 designed for top mount ice machines and requires MSP24SC for 3.0 and MSP30SC for 5.0 and 4.1, ordered separately. For manual fill versions of Pepsi Spire 3.0, 5.0 and 4.1, contact factory.

⁶ Adapter must also be ordered from Coca-Cola. IC Code: 46010 (Silver), 46011 (Red) or 46012 (Black). ⁷ Top adapter IC Code 46412 and ice kit IC Code 46430 must also be ordered from Coca-Cola.

⁸ Top adapter IC Code 46753 and ice kit IC Code 46430 must also be ordered from Coca-Cola.

Maestro Plus Chewblet ice machines for Vision dispensers – 400 series

Ice machines for RIDE (ice-through-a-tube) configurations.

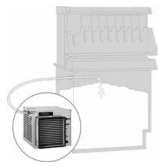
MCD425 and MCC425 models use R404a refrigerant. MCE414 models use R290a refrigerant. MCC425 and MCE414 models are not for use in the United States.

10' (3 m) insulated ice transport tube comes with each Vision dispenser, not with the ice machine. Additional tubing or tubing for replacement ice machines or for multiple ice machines must be ordered separately. Factory approval required for lengths over 20' (6.1 m). One 20' (6.1 m) bin signal wire for fill control included with each ice machine.

Maximum of two ice machines per Vision dispenser.

For additional product information, request form# 6695 for MCD425 models, 6945 for MCC425 models or 1001 for MCE414 models.

See page 25 for additional accessory information.



RIDE model - Vision

		Production capacity lb (kg)								
Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit ¹	Voltage	Approx. ship wt lb (kg)	List price
425 series										
MCD425AVS †	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	115/60/1	127 (58)	\$11,320
MCC425AVS ²	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	220/60/1 ²	127 (58)	\$11,520
MCD425WVS	RIDE	18.80 (47.8)	20.75 (52.7)	17.10 (43.4)	408 (185)	486 (221)	W – SC	115/60/1	127 (58)	\$11,320
MCC425WVS ²	RIDE	18.80 (47.8)	20.75 (52.7)	17.10 (43.4)	408 (185)	486 (221)	W – SC	220/60/1 ²	127 (58)	\$11,520
414 series										
MCE414AVS ²	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	230/50/1 ²	127 (58)	\$11,520

[†] ENERGY STAR* certified.

Maestro Plus Chewblet ice machines for drop-in beverage dispensers – 400 series

Ice machines for RIDE (ice-through-a-tube) configurations.

MMC425 models use R404a refrigerant. MCE414 and MME414 models use R290a refrigerant. MMC425, MCE414 and MME414 models are not for use in the United States.

Standard equipment includes 10' (3 m) insulated ice transport tube. For additional tube lengths, see page 24. Maximum run length of ice transport tube is 75' (22.8 m).

For additional product information, request form# 6945 for MMC425 models or 1001 for MCE414 and MME414 models.



RIDE model - drop-in

					Production lb (
Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit ¹	Voltage	Approx. ship wt lb (kg)	List price
425 series										
MMC425AJS ^{2,3}	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	220/60/1 ²	127 (58)	\$11,755
MMC425WJS ^{2,3}	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	W – SC	220/60/1 ²	127 (58)	\$11,755
414 series										
MCE414AJS ²	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	230/50/1 ²	127 (58)	\$11,520
MME414AJS ^{2,3}	RIDE	18.80 (47.8)	22.75 (57.8)	17.10 (43.4)	325 (148)	425 (193)	A – SC	230/50/1 ²	127 (58)	\$11,755

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-contained

¹ Condensing unit: A - SC = Air - self-contained

W - SC = Water - self-contained

² Models not for use in the United States.

² Models not for use in the United States.

³ Produces Micro Chewblet ice approximately 3/8" long.

Horizon Elite Model Number Configuration Example: HCD1810AVS

НС	D	10	10	A	V	S
Ice Type	Voltage	Ice Production (approx.)	Refrigerant Type	Condenser	Application	Configuration
HC Horizon Elite Chewblet HM Horizon Elite Micro Chewblet	C 208-230/60/1 (icemaking head) Self-contained only. D 115/60/1 (icemaking head) Self-contained and remote. If remote unit, high side is 208-230/60/1. E 230/50/1 (icemaking head) Self-contained only. F 115/60/1 (icemaking head) Remote only. High side is 208-230/60/3.	7 700 lb (318 kg) 10 1000 lb (454 kg) 14 1400 lb (635 kg) 18 1800 lb (817 kg) 21 2100 lb (953 kg)	10 R404a 12 R449a	A Air-cooled, self-contained W Water-cooled, self-contained R Air-cooled, remote condensing unit included with ice machine N No condensing unit for connection to parallel rack system K Evaporator unit only, must be paired with Follett remote condensing unit, sold separately	V Vision™ H Harmony™ B Ice storage bin J Drop-in M Ice Manager diverter valve system	S RIDE® (RIDE remote ice delivery equipment) T Top-mount

- Ice Manager diverter valve systems can be used to fill two bins or dispensers with a single ice machine.
- Micro Chewblet™ For smaller Chewblet ice (approximately 3/8" long), replace second character of Horizon Elite model number with "M". Example HCC1010ABS becomes HMC1010ABS. Add \$235 to list price. Not available on Ice Manager or Marine models.

Horizon Elite Chewblet ice machines for ice storage bins – 710, 1010, 1400, 1810, 2110 series

Ice machines for top mount or RIDE (ice-through-a-tube) configurations.

RIDE ice machines include 10' (3 m) of insulated ice transport tube. For additional tube lengths, see page 24. Maximum run length of ice transport tube is 75' (22.8 m).

Micro Chewblet ice – For smaller Chewblet ice (approximately 3/8" long), replace second character of Horizon Elite model number with "M". Example HCD710ABT becomes HMD710ABT. Add \$235 to list price.

For additional product information, request form# 8225 for 710 self-contained, 7030 for 1010 and 1410 self-contained, 7035 for 1010 and 1410 remote, 1014 for 1412 remote, or 8180 for 1810 and 2110 remote.

Refer to page 41 of the price list for capacities and sizes of bins available.





Top mount

RIDE model

					Production lb (F	n capacity ‹g)*				
Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit	Voltage	Approx. ship wt lb (kg)	List price
710 series										
HCD710ABT [†]	Top mount	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	$A - SC^1$	115/60/1	190 (86)	\$14,410
HCD710ABS [†]	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	$A - SC^1$	115/60/1	190 (86)	\$15,210
HCE710ABT ⁶	Top mount	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	$A - SC^1$	230/50/1 ⁶	190 (86)	\$14,610
HCE710ABS ⁶	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	A – SC ¹	230/50/1 ⁶	190 (86)	\$15,410

[†] ENERGY STAR* certified.

st For water-cooled ice machines, standard conditions for capacity rating are 90 F condensing water temperature / 70 F potable water temperature or 70 F condensing water temperature / 50 F potable water temperature.

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-contained A - R = Air - remote

² For connection to parallel rack system.

³ Not for use with rack system.

⁴ Evaporator module is 115/60/1; condensing unit is 208-230/60/1.

⁵ Evaporator module is 115/60/1; condensing unit is 208-230/60/3.

⁶ Models not for use in the United States.

Production capacity lb (kg)*

HCC1010MBS	Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit	Voltage	Approx. ship wt Ib (kg)	List price
HIGHOIDMANS RIDE 29.15 (7.40) 22.55 (59.1) 22.50 (57.2) 76.6 (347) 1061 (482) ASc. 208-230 (601) 275 (125) 519,125 HIGHOIDMANS RIDE 29.15 (7.40) 23.25 (59.1) 22.50 (57.2) 78.0 (54.4) 29.00 (418) WSc. 208-230 (601) 275 (125) 519,125 HIGHOIDMANS RIDE 29.15 (7.40) 23.25 (59.1) 22.50 (57.2) 78.0 (54.4) 97.8 (44.4) ARc. 115 (601) 42.00 (191) 52.0 (25.5) HIGHOIDMANS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 75.8 (34.4) 97.8 (44.4) ARc. 115 (601) 42.00 (191) 52.0 (25.5) HIGHOIDMANS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 78.8 (34.4) 97.8 (44.4) ARc. 115 (601) 42.00 (191) 52.0 (25.5) HIGHOIDMANS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 78.8 (34.4) 97.8 (44.4) ARc. 115 (601) 185 (84.5) 518.60 HIGHOIDMANS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 78.8 (34.4) 97.8 (44.4) ARc. 115 (601) 185 (84.5) 518.60 HIGHOIDMANS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 78.8 (34.4) 97.8 (44.4) ARc. 115 (601) 455 (207) 52.1,990 HIGHOIDMANS RIDE 29.62 (75.2) 25.15 (63.9) 22.50 (57.2) 1097 (49.8) 1466 (66.6) ASc. 208-230 (601) 275 (125) 522.865 HIGHOIDMANS RIDE 29.62 (75.2) 25.15 (63.9) 22.50 (57.2) 1097 (49.8) 1466 (66.6) ASc. 208-230 (601) 275 (125) 522.865 HIGHOIDMANS RIDE 29.62 (75.2) 25.15 (63.9) 23.50 (59.7) 1097 (49.8) 1466 (66.6) ASc. 208-230 (601) 275 (125) 522.865 HIGHOIDMANS RIDE 29.62 (75.2) 25.15 (63.9) 23.50 (59.7) 1097 (49.8) 1466 (66.6) ASc. 208-230 (601) 275 (125) 522.865 HIGHOIDMANS RIDE 29.70 (57.7) 24.50 (62.2) 21.25 (53.9) 138 (61.4) 317 (62.2) ARc. 115 (601) 285 (129) 522.605 HIGHOIDMANS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 138 (61.4) 317 (62.2) ARc. 115 (601) 475 (21.9) 52.405 HIGHOIDMANS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.	1010 series										
HIGHOIDMANS RIDE 29.15 (7.40) 22.55 (59.1) 22.50 (57.2) 76.6 (347) 1061 (482) ASc. 208-230 (601) 275 (125) 519,125 HIGHOIDMANS RIDE 29.15 (7.40) 23.25 (59.1) 22.50 (57.2) 78.0 (54.4) 29.00 (418) WSc. 208-230 (601) 275 (125) 519,125 HIGHOIDMANS RIDE 29.15 (7.40) 23.25 (59.1) 22.50 (57.2) 78.0 (54.4) 97.8 (44.4) ARc. 115 (601) 42.00 (191) 52.0 (25.5) HIGHOIDMANS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 75.8 (34.4) 97.8 (44.4) ARc. 115 (601) 42.00 (191) 52.0 (25.5) HIGHOIDMANS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 78.8 (34.4) 97.8 (44.4) ARc. 115 (601) 42.00 (191) 52.0 (25.5) HIGHOIDMANS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 78.8 (34.4) 97.8 (44.4) ARc. 115 (601) 185 (84.5) 518.60 HIGHOIDMANS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 78.8 (34.4) 97.8 (44.4) ARc. 115 (601) 185 (84.5) 518.60 HIGHOIDMANS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 78.8 (34.4) 97.8 (44.4) ARc. 115 (601) 455 (207) 52.1,990 HIGHOIDMANS RIDE 29.62 (75.2) 25.15 (63.9) 22.50 (57.2) 1097 (49.8) 1466 (66.6) ASc. 208-230 (601) 275 (125) 522.865 HIGHOIDMANS RIDE 29.62 (75.2) 25.15 (63.9) 22.50 (57.2) 1097 (49.8) 1466 (66.6) ASc. 208-230 (601) 275 (125) 522.865 HIGHOIDMANS RIDE 29.62 (75.2) 25.15 (63.9) 23.50 (59.7) 1097 (49.8) 1466 (66.6) ASc. 208-230 (601) 275 (125) 522.865 HIGHOIDMANS RIDE 29.62 (75.2) 25.15 (63.9) 23.50 (59.7) 1097 (49.8) 1466 (66.6) ASc. 208-230 (601) 275 (125) 522.865 HIGHOIDMANS RIDE 29.70 (57.7) 24.50 (62.2) 21.25 (53.9) 138 (61.4) 317 (62.2) ARc. 115 (601) 285 (129) 522.605 HIGHOIDMANS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 138 (61.4) 317 (62.2) ARc. 115 (601) 475 (21.9) 52.405 HIGHOIDMANS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.	HCC1010ABT	Top mount	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	765 (347)	1061 (482)	$A - SC^1$	208-230/60/1	265 (120)	\$18,325
HICCIDIORES RIDE 29.15 (Au) 23.25 (98.1) 22.50 (57.2) 28.80 (35.4) 92.04 (48) W. – SC. 208.230 (60.1) 75 (125) 53.91 (25.4)	HCC1010ABS	RIDE		23.25 (59.1)	22.50 (57.2)	765 (347)	1061 (482)	$A - SC^1$	208-230/60/1	275 (125)	\$19,125
HCD1010RBT Top mount 22.70 (57.7) 22.50 (57.1) 12.55 (53.9) 758 (344) 978 (444) A. R. 115/60/14 445 (202) 521,225 HCD1010NBT Top mount 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 758 (344) 978 (444) A. R. 115/60/14 445 (202) 521,225 HCD1010NBT Top mount 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 758 (344) 978 (444) A. R. 115/60/14 445 (202) 521,225 HCD1010NBT Top mount 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 758 (344) 978 (444) A. R. 115/60/14 455 (207) 520,790 HCF1010RBT Top mount 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 758 (344) 978 (444) A. R. 115/60/14 455 (207) 520,790 HCF1010RBT Top mount 29.15 (74.0) 25.15 (63.9) 25.50 (57.2) 10.97 (498) 1466 (666) A. A. St. 115/60/14 455 (207) 521,690 466 (404)	HCC1010WBT	Top mount	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	780 (354)	920 (418)	$W - SC^1$	208-230/60/1	265 (120)	\$18,325
HICHOTIONES RIDE 22.70 (57.7) 22.50 (57.1) 12.55 (53.9) 75.86 (344) 97.86 (444) None* 115/60/1* 487 (202) 521,255 (1010) 10.00 (1010	HCC1010WBS	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	780 (354)	920 (418)	$W - SC^1$	208-230/60/1	275 (125)	\$19,125
HCD1010NBT Top mount 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 758 (344) 978 (444) None 115/60/1 185 (84) \$18,065	HCD1010RBT	Top mount	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/14	420 (191)	\$20,425
HCDI10NBS	HCD1010RBS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/14	445 (202)	\$21,225
HCF1010RBT Top mount 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 758 (344) 978 (444) A - R¹ 115/60/15 505 (229) \$20,790 HCF1010RBS RIDE 22.70 (57.7) 22.50 (57.1) 21.25 (53.9) 758 (344) 978 (444) A - R¹ 115/60/15 505 (229) \$20,790 HCF1010RBS RIDE 29.62 (75.2) 25.15 (63.9) 22.50 (57.2) 1097 (498) 1466 (666) A - SC¹ 208-230/60/1 275 (125) \$22.865 HCC1410ABS RIDE 29.62 (75.2) 25.15 (63.9) 23.50 (59.7) 1097 (498) 1466 (666) A - SC¹ 208-230/60/1 285 (129) \$23.665 HCC1410MBT Top mount 29.15 (74.0) 25.15 (63.9) 23.50 (59.7) 1097 (498) 1466 (666) A - SC¹ 208-230/60/1 285 (129) \$23.665 HCC1410MBT Top mount 29.15 (74.0) 25.15 (63.9) 23.50 (59.7) 1238 (56.2) 1385 (62.9) W - SC¹ 208-230/60/1 285 (129) \$23.665 HCD1410RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) A - R¹ 115/60/1² 465 (211) \$24.965 HCD1410NBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) None² 115/60/1² 495 (211) \$25.605 HCD1410NBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) None² 115/60/1² 497 (219) \$23.665 HCD1410NBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None² 115/60/1² 487 (221) \$26.603 HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1² 487 (221) \$26.603 HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1² 497 (219) \$22.003 HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1² 497 (219) \$2.50.603 HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1² 497 (219) \$2.50.603 HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/6	HCD1010NBT	Top mount	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	None ²	115/60/1	185 (84)	\$17,265
HCF1010RBS	HCD1010NBS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	None ²	115/60/1	185 (84)	\$18,065
HCCI410ABT Top mount 29.15 (74.0) 25.15 (63.9) 22.50 (57.2) 10.97 (49.8) 1466 (666) A – SC! 208-230/60/1 275 (125) \$22.865 HCCI410ABS RIDE 29.62 (75.2) 25.15 (63.9) 22.50 (57.2) 10.97 (49.8) 1466 (666) A – SC! 208-230/60/1 275 (125) \$22.865 HCCI410ABS RIDE 29.62 (75.2) 25.15 (63.9) 22.50 (57.2) 1238 (56.2) 1385 (62.9) W – SC! 208-230/60/1 275 (125) \$22.865 HCCI410ABS RIDE 29.62 (75.2) 25.15 (63.9) 23.50 (99.7) 1238 (56.2) 1385 (62.9) W – SC! 208-230/60/1 275 (125) \$22.865 HCCI410ABS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (62.3) A – R! 115/60/1* 465 (211) \$24.965 HCD1410ABS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (62.3) A – R! 115/60/1* 475 (216) \$25.565 HCD1410ABS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (62.3) A – R! 115/60/1* 195 (89) \$21.805 HCD1410ABS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (62.3) A – R! 115/60/1* 195 (89) \$21.805 HCD1410ABS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (62.3) A – R! 115/60/1* 205 (93) \$22.605 1412 series - Condensing and evaporator unit HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A – R! 115/60/1* 477 (217) \$25.630 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A – R! 115/60/1* 487 (221) \$26.430 1412 series - Evaporator unit to be used with 1412 condensing unit* HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1* 205 (93) \$22.300 1412 series - Condensing unit to be used with 1412 evaporator unit F1412CU N/A 39.60 (100.6) 28.20 (71.6) 26.00 (66.0) see evap unit see evap unit A – R! 115/60/1* 205 (93) \$22.300 1412 series - Condensing unit to be used with 1412 evaporator unit F1412CB RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A – R! 115/60/1* 205 (93) \$22.300 1412 series - Condensing unit to be used with 1412 evaporator unit F1412CB RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A – R! 115/60/1* 420 (191)	HCF1010RBT [†]	Top mount	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/15	505 (229)	\$20,790
HCC1410ABT Top mount 29.15 (74.0) 25.15 (63.9) 22.50 (57.2) 1097 (498) 1466 (666) A - SC¹ 208-230/60/1 275 (125) \$22,865 HCC1410ABS RIDE 29.62 (75.2) 25.15 (63.9) 23.50 (59.7) 1097 (498) 1466 (666) A - SC¹ 208-230/60/1 285 (129) \$23,665 \$22,605 \$22,605 \$22,605 \$22,605 \$22,205 \$22	HCF1010RBS [†]	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/15	455 (207)	\$21,590
HCC1410ABS RIDE 29,62 (75.2) 25,15 (63.9) 23,50 (59.7) 1097 (49.8) 1466 (666) A - SC¹ 208-230/60/1 285 (129) \$23,665 HCC1410WBT Top mount 29,15 (74.0) 25,15 (63.9) 22,50 (57.2) 1238 (562) 1385 (629) W - SC¹ 208-230/60/1 275 (125) \$22,865 HCC1410WBT Top mount 22,70 (57.7) 24,50 (62.2) 21,25 (53.9) 1038 (492) 1372 (623) A - R¹ 115/60/1⁴ 465 (211) \$24,965 HCD1410RBT Top mount 22,70 (57.7) 24,50 (62.2) 21,25 (53.9) 1083 (492) 1372 (623) A - R¹ 115/60/1⁴ 465 (211) \$24,965 HCD1410RBT Top mount 22,70 (57.7) 24,50 (62.2) 21,25 (53.9) 1083 (492) 1372 (623) A - R¹ 115/60/1⁴ 405 (216) \$25,765 HCD1410NBS RIDE 22,70 (57.6) 24,50 (62.2) 21,25 (53.9) 1083 (492) 1372 (623) A - R¹ 115/60/1⁴ 405 (216) \$25,765 HCD1410NBS RIDE 22,70 (57.6) 24,50 (62.2) 21,25 (53.9) 1083 (492) 1372 (623) A - R¹ 115/60/1⁴ 205 (93) \$22,605 HCD1410NBS RIDE 22,70 (57.6) 24,50 (62.2) 21,25 (53.9) 138 (614) 1371 (622) A - R¹ 115/60/1⁴ 205 (93) \$22,605 HCP1412RBT Top mount 22,70 (57.6) 24,50 (62.2) 21,25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1⁵ 487 (212) \$26,430 HCP1412RBT Top mount 22,70 (57.6) 24,50 (62.2) 21,25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1⁵ 487 (221) \$26,430 HCP1412RBT Top mount 22,70 (57.6) 24,50 (62.2) 21,25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1⁵ 487 (221) \$26,430 HCP1412RBT Top mount 22,70 (57.7) 24,50 (62.2) 21,25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1⁵ 205 (93) \$22,830 HCP1412RBT Top mount 22,70 (57.7) 24,50 (62.2) 21,25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1⁵ 205 (93) \$22,830 HCP1412RBT Top mount 22,70 (57.7) 23,70 (60.2) 22,50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁵ 205 (93) \$22,230 HCP1412RBT Top mount 22,70 (57.7) 23,70 (60.2) 22,50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁵	1410 series										
HCC1410WBT Top mount 29.15 (74.0) 25.15 (63.9) 22.50 (57.2) 1238 (562) 1385 (62.9) W – SCI 208-230/60/1 275 (12.5) \$22,865 HCC1410WBS RIDE 29.62 (75.2) 25.15 (63.9) 23.50 (59.7) 1238 (562.) 1385 (62.9) W – SCI 208-230/60/1 285 (12.9) \$23,665 HCD1410WBS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) A – R¹ 115/60/1⁴ 465 (211) \$24,965 (52.6) HCD1410NBS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) A – R¹ 115/60/1⁴ 475 (216) \$25,765 HCD1410NBS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) None² 115/60/1 195 (89) \$21,805 HCD1410NBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) None² 115/60/1 195 (89) \$21,805 HCD1410NBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) None² 115/60/1 205 (93) \$22,605 HCD1410NBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A – R¹ 115/60/1 477 (217) \$25,630 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A – R¹ 115/60/1 487 (221) \$26,430 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A – R¹ 115/60/1 487 (221) \$26,430 HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412KBS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412KBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A – R¹ 115/60/1 205 (93) \$22,830 HCF1412KBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A – R¹ 115/60/1 420 (191) \$33,210 HCP1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A – R¹ 115/60/1 420 (191) \$32,210 HCP1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A – R¹ 115/60/1 420 (191) \$33,275 HCP1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A – R¹ 115/60/1 505 (229) \$33,800 HCP1810NBS RIDE 22.70 (57.7) 23.70	HCC1410ABT	Top mount	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1097 (498)	1466 (666)	$A - SC^1$	208-230/60/1	275 (125)	\$22,865
HCC1410WBS RIDE 29.62 (75.2) 25.15 (63.9) 23.50 (59.7) 1238 (562) 1385 (62.9) W - SC1 208-230/60/1 285 (12.9) \$23,665 HCD1410RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (62.3) A - R¹ 115/60/1¹ 475 (21.6) \$25,765 HCD1410RBT RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (62.3) None² 115/60/1¹ 475 (21.6) \$25,765 HCD1410NBT Top mount 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (62.3) None² 115/60/1 195 (89) \$21,805 HCD1410NBT RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (62.3) None² 115/60/1 205 (93) \$22,605 HCD1410NBT RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (62.3) None² 115/60/1 205 (93) \$22,605 HCD1410NBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1² 477 (217) \$25,630 HCF1412RBT Top mount 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1² 477 (217) \$25,630 HCF1412RBT Top mount 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1² 487 (221) \$26,430 HCF1412RBT Top mount 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1² 495 (22.0) \$22,00 HCF1412KBT Top mount 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412KBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,830 HCF1412KBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1² 420 (191) \$32,210 HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1² 420 (91) \$32,210 HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1² 474 (92) \$33,010 HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1² 474 (92) \$33,010 HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1² 405 (22.9) \$33,010 HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A -	HCC1410ABS	RIDE	29.62 (75.2)	25.15 (63.9)	23.50 (59.7)	1097 (498)	1466 (666)	$A - SC^1$	208-230/60/1	285 (129)	\$23,665
HCD1410RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) A - R¹ 115/60/14 465 (211) \$24,965 HCD1410NBS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) A - R¹ 115/60/14 475 (216) \$25,765 \$25,765 HCD1410NBS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) None² 115/60/14 475 (216) \$25,765 HCD1410NBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) None² 115/60/14 205 (93) \$22,605 HCD1410NBS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/14 477 (217) \$25,630 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/15 487 (221) \$26,430 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/15 487 (221) \$22,630 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,830 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,830 HCF1412RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 20 (94) \$32,210 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 424 (192) \$33,010 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 424 (192) \$33,010 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 424 (192) \$33,010 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 426 (192) \$33,010 HCD1810NBS RIDE 22.70 (57.7) 2	HCC1410WBT	Top mount	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1238 (562)	1385 (629)	$W - SC^1$	208-230/60/1	275 (125)	\$22,865
HCD1410RBS RIDE 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) A - R¹ 115/60/14 475 (216) \$25,765 HCD1410NBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) None² 115/60/11 195 (89) \$21,805 HCD1410NBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) None² 115/60/11 205 (93) \$22,605 \$25	HCC1410WBS	RIDE	29.62 (75.2)	25.15 (63.9)	23.50 (59.7)	1238 (562)	1385 (629)	$W - SC^1$	208-230/60/1	285 (129)	\$23,665
HCD1410NBT	HCD1410RBT	Top mount	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	$A - R^1$	115/60/14	465 (211)	\$24,965
HCD1410NBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1083 (492) 1372 (623) None² 115/60/1 205 (93) \$22,605 1412 series - Condensing and evaporator unit HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1³ 477 (217) \$25,630 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1³ 487 (221) \$26,430 1412 series - Evaporator unit to be used with 1412 condensing unit³ HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,830 1412 series - Condensing unit to be used with 1412 evaporator unit F1412CU N/A 39.60 (100.6) 28.20 (71.6) 26.00 (66.0) see evap unit see evap unit A - R¹ 208-230/60/3 282 (128) \$3,600 1810 series HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁴ 420 (191) \$32,210 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁴ 424 (192) \$33,010 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCD1810NBS¹ RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCD1810NBS¹ RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCD1810NBS¹ RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1² 470 (193) \$32,575 HCF1810NBS¹ RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1² 505 (229) \$33,805 HCD2110NBS¹ RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1² 505 (229) \$33,805 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1² 505 (229) \$33,805 HCD2110NBS¹ RIDE 22.70 (57.7) 23.70 (60.2) 2	HCD1410RBS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	$A - R^1$	115/60/14	475 (216)	\$25,765
1412 series - Condensing and evaporator unit HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1² 477 (217) \$25,630 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/1² 487 (221) \$26,430 1412 series - Evaporator unit to be used with 1412 condensing unit³ HCF1412KBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,830 HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,830 1412 series - Condensing unit to be used with 1412 evaporator unit F1412CU N/A 39.60 (100.6) 28.20 (71.6) 26.00 (66.0) see evap unit see evap unit A - R¹ 208-230/60/3 282 (128) \$3,600 1810 series HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁴ 420 (191) \$32,210 HCD1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R² 115/60/1⁴ 424 (192) \$33,010 HCD1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (777) \$29,050 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (777) \$29,050 HCF1810RBT¹ Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCF1810RBT¹ Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 455 (207) \$33,375 2110 series HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$33,120 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205	HCD1410NBT	Top mount	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	None ²	115/60/1	195 (89)	\$21,805
HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/15 477 (217) \$25,630 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/15 487 (221) \$26,430 1412 series - Evaporator unit to be used with 1412 condensing unit 3 HCF1412KBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,030 HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,030 HCF1412KBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCD1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCP1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCP1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/15 176/0/1 170 (77) \$29,050 HCP1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/15 455 (207) \$33,375 HCP110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/15 455 (207) \$33,375 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/15 455 (207) \$33,375 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/15 505 (229) \$34,880 HCD2110NBS RIDE 22.70 (57.7) 2	HCD1410NBS	RIDE	22.70 (57.6)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	None ²	115/60/1	205 (93)	\$22,605
HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/15 477 (217) \$25,630 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/15 487 (221) \$26,430 1412 series - Evaporator unit to be used with 1412 condensing unit 3 HCF1412KBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,030 HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,030 HCF1412KBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCD1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCP1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCP1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/15 176/0/1 170 (77) \$29,050 HCP1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/15 455 (207) \$33,375 HCP110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/15 455 (207) \$33,375 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/15 455 (207) \$33,375 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/15 505 (229) \$34,880 HCD2110NBS RIDE 22.70 (57.7) 2	1412 series –	Condensing a	nd evaporato	or unit							
HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) A - R¹ 115/60/15 487 (221) \$26,430 1412 series - Evaporator unit to be used with 1412 condensing unit 3 HCF1412RBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412RBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,830 1412 series - Condensing unit to be used with 1412 evaporator unit F1412CU N/A 39.60 (100.6) 28.20 (71.6) 26.00 (66.0) see evap unit see evap unit A - R¹ 208-230/60/3 282 (128) \$3,600 1810 series HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCD1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 424 (192) \$33,010 HCD1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/15 455 (207) \$33,375 2110 series HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/14 505 (229) \$34,880 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110NBT RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2		_	-		21.25 (53.9)	1138 (614)	1371 (622)	A – R ¹	115/60/15	477 (217)	\$25,630
HCF1412KBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,830 1412 series - Condensing unit to be used with 1412 evaporator unit F1412CU N/A 39.60 (100.6) 28.20 (71.6) 26.00 (66.0) see evap unit see evap unit A - R¹ 208-230/60/3 282 (128) \$3,600 1810 series HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCD1810RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCD1810RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCD1810RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCF1810RBT RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCD2110RBT RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCD2110RBT RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 505 (229) \$34,800 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110RBT Top mount 22	HCF1412RBS	•							115/60/15	487 (221)	
HCF1412KBT Top mount 22.70 (57.7) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 195 (89) \$22,030 HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,830 1412 series - Condensing unit to be used with 1412 evaporator unit F1412CU N/A 39.60 (100.6) 28.20 (71.6) 26.00 (66.0) see evap unit see evap unit A - R¹ 208-230/60/3 282 (128) \$3,600 1810 series HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/14 420 (191) \$32,210 HCD1810RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCD1810RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCD1810RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCF1810RBT RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCD2110RBT RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCD2110RBT RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 505 (229) \$34,800 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110RBT Top mount 22	1/17 series -	Evaporatorur	nit to be used	with 1/12 c	ondensing	unit ³					
HCF1412KBS RIDE 22.70 (57.6) 24.50 (62.2) 21.25 (53.9) 1138 (614) 1371 (622) None 115/60/1 205 (93) \$22,830 1412 series - Condensing unit to be used with 1412 evaporator unit F1412CU N/A 39.60 (100.6) 28.20 (71.6) 26.00 (66.0) see evap unit see evap unit							1271 (622)	Nana	115/60/1	105 (00)	¢22.020
1412 series – Condensing unit to be used with 1412 evaporator unit F1412CU N/A 39.60 (100.6) 28.20 (71.6) 26.00 (66.0) see evap unit see evap unit		· ·									
F1412CU N/A 39.60 (100.6) 28.20 (71.6) 26.00 (66.0) see evap unit see evap unit A - R¹ 208-230/60/3 282 (128) \$3,600 1810 series HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁴ 420 (191) \$32,210 (100.18)	HCF1412KBS	RIDE	22.70 (57.6)	24.50 (62.2)	21.25 (53.9)	1138 (614)	13/1 (622)	None	115/60/1	205 (93)	\$22,830
1810 series HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁴ 420 (191) \$32,210 (HCD1810RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁴ 424 (192) \$33,010 (HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 (HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 (HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 (HCF1810RBT¹ Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁵ 417 (189) \$32,575 (HCF1810RBS¹ RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁵ 455 (207) \$33,375 (HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1⁴ 505 (229) \$34,280 (HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1⁴ 205 (93) \$31,120 (HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110N	1412 series –	Condensing u	nit to be use	d with 1412	evaporator	unit					
HCD1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁴ 420 (191) \$32,210 (HCD1810RBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁴ 424 (192) \$33,010 (HCD1810NBT) Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 (HCD1810NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 (HCF1810RBT¹ Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁵ 417 (189) \$32,575 (HCF1810RBS¹ RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁵ 455 (207) \$33,375 (HCD110RBT) Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁵ 455 (207) \$33,375 (HCD2110RBT) Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1⁴ 505 (229) \$34,280 (HCD2110NBT) Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1⁴ 505 (229) \$35,080 (HCD2110NBT) Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 (HCD2110NBS) RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31	F1412CU	N/A	39.60 (100.6)	28.20 (71.6)	26.00 (66.0)	see evap unit	see evap unit	$A - R^1$	208-230/60/3	282 (128)	\$3,600
HCD1810RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁴ 424 (192) \$33,010 HCD1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 170 (77) \$29,050 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None² 115/60/1 174 (79) \$29,850 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁵ 417 (189) \$32,575 HCF1810RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁵ 455 (207) \$33,375 HCF1810RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/1⁵ 455 (207) \$33,375 HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1⁴ 505 (229) \$34,280 HCD2110RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1⁴ 505 (229) \$35,080 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,200 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF211	1810 series										
HCD1810NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None ² 115/60/1 170 (77) \$29,050 HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None ² 115/60/1 174 (79) \$29,850 HCF1810RBT [†] Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R ¹ 115/60/1 ⁵ 417 (189) \$32,575 HCF1810RBS [†] RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R ¹ 115/60/1 ⁵ 455 (207) \$33,375 HCF1810RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R ¹ 115/60/1 ⁴ 505 (229) \$34,280 HCD2110RBT RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R ¹ 115/60/1 ⁴ 505 (229) \$35,080 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,120 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,200 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,200 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,920 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 505 (229) \$34,645	HCD1810RBT	Top mount	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/14	420 (191)	\$32,210
HCD1810NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) None ² 115/60/1 174 (79) \$29,850 HCF1810RBT [†] Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R ¹ 115/60/1 ⁵ 417 (189) \$32,575 HCF1810RBS [†] RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R ¹ 115/60/1 ⁵ 455 (207) \$33,375 PC 2110 series HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R ¹ 115/60/1 ⁴ 505 (229) \$34,280 HCD2110RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R ¹ 115/60/1 ⁴ 505 (229) \$35,080 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,120 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,200 HCF2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,920 HCF2110RBT [†] Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,920 HCF2110RBT [†] Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 505 (229) \$34,645	HCD1810RBS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/14	424 (192)	\$33,010
HCF1810RBT [†] Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R ¹ 115/60/1 ⁵ 417 (189) \$32,575 HCF1810RBS [†] RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R ¹ 115/60/1 ⁵ 455 (207) \$33,375 2110 series HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R ¹ 115/60/1 ⁴ 505 (229) \$34,280 HCD2110RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R ¹ 115/60/1 ⁴ 505 (229) \$35,080 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,120 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,200 HCF2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,920 HCF2110RBT [†] Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R ¹ 115/60/1 ⁵ 505 (229) \$34,645	HCD1810NBT	Top mount	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	None ²	115/60/1	170 (77)	\$29,050
HCF1810RBT [†] Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R ¹ 115/60/1 ⁵ 417 (189) \$32,575 HCF1810RBS [†] RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R ¹ 115/60/1 ⁵ 455 (207) \$33,375 2110 series HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R ¹ 115/60/1 ⁴ 505 (229) \$34,280 HCD2110RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R ¹ 115/60/1 ⁴ 505 (229) \$35,080 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,120 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,200 HCF2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None ² 115/60/1 205 (93) \$31,920 HCF2110RBT [†] Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R ¹ 115/60/1 ⁵ 505 (229) \$34,645	HCD1810NBS	RIDE	22.70 (57.7)	23.70 (60.2)		1420 (645)	1784 (810)	None ²	115/60/1		\$29,850
HCF1810RBS† RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1420 (645) 1784 (810) A - R¹ 115/60/15 455 (207) \$33,375 2110 series HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/14 505 (229) \$34,280 HCD2110RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/14 505 (229) \$35,080 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110RBT† Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920		Top mount	22.70 (57.7)					A – R ¹	115/60/15	417 (189)	
HCD2110RBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1⁴ 505 (229) \$34,280 HCD2110RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1⁴ 505 (229) \$35,080 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110RBT† Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110RBT† Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1 205 (93) \$31,920	HCF1810RBS [†]	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/15	455 (207)	\$33,375
HCD2110RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1⁴ 505 (229) \$35,080 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110RBT † Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1 505 (229) \$34,645	2110 series										
HCD2110RBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1⁴ 505 (229) \$35,080 HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110RBT † Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/1 505 (229) \$34,645	HCD2110RBT	Top mount	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/14	505 (229)	\$34,280
HCD2110NBT Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,120 HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110RBT† Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/15 505 (229) \$34,645	HCD2110RBS	· · · · · · · · · · · · · · · · · · ·									
HCD2110NBS RIDE 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) None² 115/60/1 205 (93) \$31,920 HCF2110RBT† Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A - R¹ 115/60/15 505 (229) \$34,645											
HCF2110RBT [†] Top mount 22.70 (57.7) 23.70 (60.2) 22.50 (57.2) 1634 (741) 2039 (925) A – R ¹ 115/60/1 ⁵ 505 (229) \$34,645		·				. ,					
	HCF2110RBS†										

[†] ENERGY STAR* certified.

^{*} For water-cooled ice machines, standard conditions for capacity rating are 90 F condensing water temperature / 70 F potable water temperature or 70 F condensing water temperature / 50 F potable water temperature.

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-contained A - R = Air - remote

² For connection to parallel rack system.

³ Not for use with rack system.

⁴ Evaporator module is 115/60/1; condensing unit is 208-230/60/1.

⁵ Evaporator module is 115/60/1; condensing unit is 208-230/60/3.

⁶ Models not for use in the United States.

RIDE model

Top mount

Horizon Elite Chewblet ice machines for countertop ice and beverage dispensers – 710, 1010, 1400, 1810, 2110 series

Ice machines for top mount or RIDE (ice-through-a-tube) configurations.

Top mount ice machines require stainless steel top kit, sold separately. See top kit charts on page 22 for top kit numbers.

RIDE ice machines that automatically fill countertop ice and beverage dispensers, no stainless steel top required*. All parts required for installation are included with the ice machine. Refer to specification sheet, for approved applications. See below list for specific model. See page 22 for approved dispensers.

RIDE ice machines include 10' (3 m) of insulated ice transport tube. For additional tube lengths, see page 24. Maximum run length of ice transport tube is 75' (22.8 m).

All dispensers must be configured for nugget ice. See dispenser manufacturer for appropriate nugget ice kits, if required.

Micro Chewblet ice – For smaller Chewblet ice (approximately 3/8" long), replace second character of Horizon Elite model number with "M". Example HCD710AHT becomes HMD710AHT. Add \$235 to list price.

For additional product information, request form# 8225 for 710 self-contained, 7030 for 1010 and 1410 self-contained, 7035 for 1010 and 1410 remote, 1014 for 1412 remote, or 8180 for 1810 and 2110 remote.



Net price

See page 25 for additional accessory information.

Production capacity

					lb (k	g)**				
Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit	Voltage	Approx. ship wt Ib (kg)	List price
710 series										
HCD710AHT †	Top mount	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	$A - SC^1$	115/60/1	190 (86)	\$14,410
HCD710AHS [†]	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	$A - SC^1$	115/60/1	190 (86)	\$15,210
HCE710AHT ⁶	Top mount	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	$A - SC^1$	230/50/1 ⁶	190 (86)	\$14,610
HCE710AHS ⁶	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	$A - SC^1$	230/50/16	190 (86)	\$15,410
1010 series										
HCC1010AHT	Top mount	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	765 (347)	1061 (482)	$A - SC^1$	208-230/60/1	265 (120)	\$18,325
HCC1010AHS	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	765 (347)	1061 (482)	$A - SC^1$	208-230/60/1	275 (125)	\$19,125
HCC1010WHT	Top mount	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	780 (354)	920 (418)	$W - SC^1$	208-230/60/1	265 (120)	\$18,325
HCC1010WHS	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	780 (354)	920 (418)	$W - SC^1$	208-230/60/1	275 (125)	\$19,125
HCD1010RHT	Top mount	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/14	445 (202)	\$20,425
HCD1010RHS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/14	455 (207)	\$21,225
HCD1010NHT	Top mount	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	None ²	115/60/1	185 (84)	\$17,265
HCD1010NHS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	None ²	115/60/1	185 (84)	\$18,065
HCF1010RHT †	Top mount	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/15	445 (202)	\$20,790
HCF1010RHS [†]	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/15	465 (211)	\$21,590
1410 series										
HCC1410AHT	Top mount	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1097 (498)	1466 (666)	$A - SC^1$	208-230/60/1	275 (125)	\$22,865
HCC1410AHS	RIDE	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1097 (498)	1466 (666)	$A - SC^1$	208-230/60/1	285 (129)	\$23,665
HCC1410WHT	Top mount	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1238 (562)	1385 (629)	$W - SC^1$	208-230/60/1	275 (125)	\$22,865
HCC1410WHS	RIDE	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1238 (562)	1385 (629)	$W - SC^1$	208-230/60/1	285 (129)	\$23,665
HCD1410RHT	Top mount	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	$A - R^1$	115/60/14	465 (211)	\$24,965
HCD1410RHS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	$A - R^1$	115/60/14	475 (216)	\$25,765
HCD1410NHT	Top mount	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	None ²	115/60/1	195 (89)	\$21,805
HCD1410NHS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	None ²	115/60/1	205 (93)	\$22,605

[†] ENERGY STAR* certified.

^{*} Coca-Cola Freestyle and Pepsi Spire 3.0 and 5.0 require top kit, see page 22.

^{**} For water-cooled ice machines, standard conditions for capacity rating are 90 F condensing water temperature / 70 F potable water temperature or 70 F condensing water temperature / 50 F potable water temperature.

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-containedA - R = Air - remote

² For connection to parallel rack system.

³ Not for use with rack system.

⁴ Evaporator module is 115/60/1; condensing unit is 208-230/60/1.

⁵ Evaporator module is 115/60/1; condensing unit is 208-230/60/3.

⁶ Models not for use in the United States.

Production capacity lb (kg)**

Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit	Voltage	Approx. ship wt lb (kg)	List price
1412 series –	Condensing a	nd evaporato	runit							
HCF1412RHT	Top mount	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1138 (614)	1371 (622)	A – R ¹	115/60/15	477 (217)	\$25,630
HCF1412RHS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1138 (614)	1371 (622)	$A - R^1$	115/60/15	487 (221)	\$26,430
1412 series –	Evaporator un	it to be used	with 1412 c	ondensing u	ınit³					
HCF1412KHT	Top mount	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1138 (614)	1371 (622)	$A - R^1$	115/60/15	195 (89)	\$22,030
HCF1412KHS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1138 (614)	1371 (622)	None ³	115/60/1	205 (93)	\$22,830
1412 series –	Condensing u	nit to be used	l with 1412 (evaporator i	unit					
F1412CU	N/A	39.60 (100.6)	28.20 (71.6)	26.00 (66.0)	see evap unit	see evap unit	$A - R^1$	208-230/60/3	282 (128)	\$3,600
1810 series										
HCD1810RHT	Top mount	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/14	420 (191)	\$32,210
HCD1810RHS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/14	424 (192)	\$33,010
HCD1810NHT	Top mount	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	None ²	115/60/1	170 (77)	\$29,050
HCD1810NHS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	None ²	115/60/1	174 (79)	\$29,850
HCF1810RHT [†]	Top mount	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/15	417 (189)	\$32,575
HCF1810RHS [†]	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/15	421 (191)	\$33,375
2110 series										
HCD2110RHT	Top mount	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/14	505 (229)	\$34,280
HCD2110RHS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/14	505 (229)	\$35,080
HCD2110NHT	Top mount	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	None ²	115/60/1	205 (93)	\$31,120
HCD2110NHS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	None ²	115/60/1	205 (93)	\$31,920
HCF2110RHT †	Top mount	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/15	505 (229)	\$34,645
HCF2110RHS [†]	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/15	505 (229)	\$35,445

[†] ENERGY STAR® certified.

^{*} Coca-Cola Freestyle and Pepsi Spire 3.0 and 5.0 require top kit, see page 22.

^{**} For water-cooled ice machines, standard conditions for capacity rating are 90 F condensing water temperature / 70 F potable water temperature or 70 F condensing water temperature / 50 F potable water temperature.

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-contained A - R = Air - remote² For connection to parallel rack system.

³ Not for use with rack system.

⁴ Evaporator module is 115/60/1; condensing unit is 208-230/60/1. ⁵ Evaporator module is 115/60/1; condensing unit is 208-230/60/3.

⁶ Models not for use in the United States.

Horizon Elite Chewblet ice machines for Vision dispensers – 710, 1010, 1400, 1810, 2110 series

Ice machines for RIDE (ice-through-a-tube) configurations.

10' (3 m) insulated ice transport tube comes with each Vision dispenser, not with the ice machine. Additional tubing or tubing for replacement ice machines or for multiple ice machines must be ordered separately. For additional tube lengths, see page 24. Maximum run length of ice transport tube is 75' (22.8 m). One 20' (6.1 m) bin signal wire for fill control included with each ice machine. For transport tube lengths greater than 20' (6.1 m), order 30' (9.2 m) extension cable, item# 00939140 or 60' (18.3 m) extension cable, item# 00939157.

Maximum of two ice machines per Vision dispenser.

Micro Chewblet ice – For smaller Chewblet ice (approximately 3/8" long), replace second character of Horizon Elite model number with "M". Example HCD710AVS becomes HMD710AVS. Add \$235 to list price.

For additional product information, request form# 8225 for 710 self-contained, 7030 for 1010 and 1410 self-contained, 7035 for 1010 and 1410 remote, 1014 for 1412 remote, or 8180 for 1810 and 2110 remote.



See page 25 to	or additional acce	essory intorma	ation.		_					
						n capacity kg)*				
Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit	Voltage	Approx. ship wt lb (kg)	List price
710 series										
HCD710AVS [†]	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	$A - SC^1$	115/60/1	190 (86)	\$15,210
HCE710AVS⁵	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	A – SC ¹	230/50/1 ⁶	190 (86)	\$15,410
1010 series										
HCC1010AVS	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	765 (347)	1061 (482)	$A - SC^1$	208-230/60/1	275 (125)	\$19,125
HCC1010WVS	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	780 (354)	920 (418)	$W - SC^1$	208-230/60/1	275 (125)	\$19,125
HCD1010RVS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/14	445 (202)	\$21,225
HCD1010NVS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	None ²	115/60/1	185 (84)	\$18,065
HCF1010RVS†	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/15	465 (211)	\$20,800
1410 series										
HCC1410AVS	RIDE	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1097 (498)	1466 (666)	$A - SC^1$	208-230/60/1	285 (129)	\$22,680
HCC1410WVS	RIDE	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1238 (562)	1385 (629)	$W - SC^1$	208-230/60/1	285 (129)	\$22,680
HCD1410RVS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	$A - R^1$	115/60/14	475 (216)	\$24,780
HCD1410NVS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	None ²	115/60/1	205 (93)	\$21,620
1412 series –	· Condensing a	nd evaporato	r unit							
HCF1412RVS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1138 (614)	1371 (622)	$A - R^1$	115/60/15	487 (221)	\$26,430
1412 series –	Evaporator un	it to be used	with 1412 c	ondensing u	ınit³					
HCF1412KVS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1138 (614)	1371 (622)	None ³	115/60/1	205 (93)	\$22,830
1412 series –	· Condensing u	nit to be used	d with 1412 (evaporator u	unit					
F1412CU	N/A	39.60 (100.6)	28.20 (71.6)	26.00 (66.0)	see evap unit	see evap unit	$A - R^1$	208-230/60/3	282 (128)	\$3,600
1810 series										
HCD1810RVS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/14	424 (192)	\$33,010
HCD1810NVS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	None ²	115/60/1	174 (79)	\$29,850
HCF1810RVS †	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/15	421 (191)	\$33,375
2110 series										
HCD2110RVS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/14	505 (229)	\$35,080
HCD2110NVS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	None ²	115/60/1	205 (93)	\$31,920
HCF2110RVS [†]	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/15	505 (229)	\$35,445
+ FNEDCV CT	TAD® as utifical									

[†] ENERGY STAR* certified.

^{*} For water-cooled ice machines, standard conditions for capacity rating are 90 F condensing water temperature / 70 F potable water temperature or 70 F condensing water temperature / 50 F potable water temperature.

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-containedA - R = Air - remote

² For connection to parallel rack system.

³ Not for use with rack system.

⁴ Evaporator module is 115/60/1; condensing unit is 208-230/60/1.

⁵ Evaporator module is 115/60/1; condensing unit is 208-230/60/3.

⁶ Models not for use in the United States.

Horizon Elite Chewblet ice machines for drop-in beverage dispensers – 710, 1010, 1400, 1810, 2110 series

Ice machines for RIDE (ice-through-a-tube) configurations.

Standard equipment includes 10' (3 m) insulated ice transport tube. For additional tube lengths, see page 24. Maximum run length of ice transport tube is 75' (22.8 m).

Micro Chewblet ice – For smaller Chewblet ice (approximately 3/8" long), replace second character of Horizon Elite model number with "M". Example HCD710AJS becomes HMD710AJS. Add \$235 to list price.

For additional product information, request form# 8225 for 710 self-contained, 7030 for 1010 and 1410 self-contained, 7035 for 1010 and 1410 remote, 1014 for 1412 remote, or 8180 for 1810 and 2110 remote.



1010/1410 RIDE model - drop-in

						n capacity kg)*				
Item number	configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit	Voltage	Approx. ship wt lb (kg)	List price
710 series										
HCD710AJS †	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	$A - SC^1$	115/60/1	190 (86)	\$15,210
HCE710AJS⁵	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (54.0)	586 (266)	759 (345)	A – SC ¹	230/50/16	190 (86)	\$15,410
1010 series										
HCC1010AJS	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	765 (347)	1061 (482)	$A - SC^1$	208-230/60/1	275 (125)	\$19,125
HCC1010WJS	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	780 (354)	920 (418)	$W - SC^1$	208-230/60/1	275 (125)	\$19,125
HCD1010RJS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/14	445 (202)	\$21,225
HCD1010NJS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	None ²	115/60/1	185 (84)	\$18,065
HCF1010RJS [†]	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/15	465 (211)	\$21,590
1410 series										
HCC1410AJS	RIDE	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1097 (498)	1466 (666)	$A - SC^1$	208-230/60/1	285 (129)	\$23,665
HCC1410WJS	RIDE	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1238 (562)	1385 (629)	$W - SC^1$	208-230/60/1	285 (129)	\$23,665
HCD1410RJS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	$A - R^1$	115/60/14	475 (216)	\$25,765
HCD1410NJS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1083 (492)	1372 (623)	None ²	115/60/1	205 (93)	\$22,605
1412 series –	Condensing a	nd evaporato	or unit							
HCF1412RJS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1138 (614)	1371 (622)	$A - R^1$	115/60/15	487 (121)	\$26,430
1412 series –	Evaporator un	it to be used	with 1412 co	ondensing u	ınit³					
HCF1412KJS	RIDE	22.70 (57.7)	24.50 (62.2)	21.25 (53.9)	1138 (614)	1371 (622)	None ³	115/60/1	205 (93)	\$22,830
1412 series –	Condensing u	nit to be used	d with 1412 e	evaporator u	unit					
F1412CU	N/A	39.60 (100.6)	28.20 (71.6)	26.00 (66.0)	see evap unit	see evap unit	$A - R^1$	208-230/60/3	282 (128)	\$3,600
1810 series										
HCD1810RJS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/14	424 (192)	\$33,010
HCD1810NJS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	None ²	115/60/1	174 (79)	\$29,850
HCF1810RJS†	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/15	421 (191)	\$33,375
2110 series										
HCD2110RJS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/14	505 (229)	\$35,080
HCD2110NJS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	None ²	115/60/1	205 (93)	\$31,920
HCF2110RJS†	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/15	505 (229)	\$35,445

[†] ENERGY STAR* certified.

^{*} For water-cooled ice machines, standard conditions for capacity rating are 90 F condensing water temperature / 70 F potable water temperature or 70 F condensing water temperature / 50 F potable water temperature.

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-contained A - R = Air - remote

² For connection to parallel rack system.

³ Not for use with rack system.

⁴ Evaporator module is 115/60/1; condensing unit is 208-230/60/1.

⁵ Evaporator module is 115/60/1; condensing unit is 208-230/60/3.

⁶ Models not for use in the United States.

Horizon Elite Chewblet ice machines for marine ice and beverage dispensers – 1010, 1410 series

Ice machines for RIDE (ice-through-a-tube) configurations. Designed to address United States Public Health Service (USPHS) principles for marine/shipboard use. **Note:** Ice machine uses R449a refrigerant.

No stainless steel top required* for ice and beverage dispenser. All parts required for installation are included with the ice machine. For approved applications, refer to specification sheet form# 7045. See page 22 for approved dispensers.

Standard equipment includes 10' (3 m) insulated ice transport tube. For additional tube lengths, see page 24. Maximum run length of ice transport tube is 75' (22.8 m).

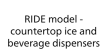
All dispensers must be configured for nugget ice. See dispenser manufacturer for appropriate nugget ice kits, if required.

For additional product information, request form# 7030.

See page 25 for additional accessory information.

Note: Marine units carry 2 year parts warranty and a limited 2 year labor warranty. Labor will be covered provided Follett receives 72 hours notice to perform service and service is provided at a port located in the 48 contiguous states.







RIDE model -Vision undercounter dispensers

					lb (k	g) **				
Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit ¹	Voltage	Approx. ship wt lb (kg)	List price
1010 series (r	marine applica	tions) for cou	intertop ice	and beverag	ge dispensei	rs				
HCC1010WHM	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	780 (354)	920 (418)	W – SC	208-230/60/1	265 (120)	\$21,535
1010 series (r	marine applica	tions) for Vis	ion dispense	ers						
HCC1010WVM	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	780 (354)	920 (418)	W – SC	208-230/60/1	275 (125)	\$21,535
1410 series (r	marine applica	tions) for cou	intertop ice	and beverag	je dispensei	rs				
HCC1410WHM	RIDE	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1238 (562)	1385 (629)	W – SC	208-230/60/1	275 (125)	\$26,780
1410 series (r	marine applicat	tions) for Vis	ion dispense	ers						

Production capacity

1385 (629)

W - SC

208-230/60/1 275 (125)

\$26,780

29.15 (74.0) 25.15 (63.9) 22.50 (57.2)

RIDE

HCC1410WVM

^{*} Coca-Cola Freestyle and Pepsi Spire 3.0 and 5.0 require top kit, see page 22.

^{**} For water-cooled ice machines, standard conditions for capacity rating are 90 F condensing water temperature / 70 F potable water temperature or 70 F condensing water temperature / 50 F potable water temperature.

¹ Condensing unit: W - SC = Water - self-contained

Ice Manager diverter valve system

For use with Horizon Elite Chewblet ice machines for automatically filling two dispensers or bins.

Standard equipment includes:

- Diverter valve
- Control panel
- Lane 1 10' 75' (3 m 22.8 m) insulated transport tube, sensor cable and connection kit for customer specified application
- Lane 2 10' 75' (3 m 22.8 m) insulated transport tube, sensor cable and connection kit for customer specified application

Note: Maximum length of tubing for each lane is 75' (22.8 m).

For assistance in selecting proper equipment, refer to site survey form# 3635.

Refer to Ice Manager diverter valve system spec sheet form# 3265 for product specifications and approved bins and dispensers.

Item number	Voltage	Approx. ship wt lb (kg)	List price1
IMDV2	115/60/1	170 (77)	\$6,505

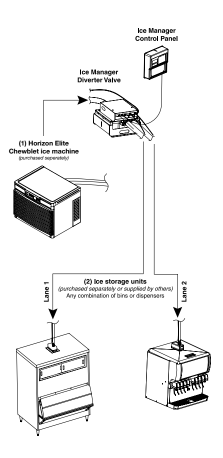
¹ List price is for base Ice Manager diverter valve system with 10 ft (3 m) of insulated tubing and sensor cable for each lane. For configured list price, add \$65 per ft of additional tubing and sensor cable required. Additional tubing/sensor cable must be specified in 5' (1.6 m) increments. Follett installation is available - contact factory.

Retrofit kits are available to connect IMDV2 to existing Horizon series ice machines – see form# 3265 for appropriate kit. Contact factory for pricing.

Top kit adapters for select ice and beverage dispensers 1

Item number	Dispenser manufacturer	Dispenser model number ¹	List price
DVF30 ²	Coca-Cola ³	Freestyle 7000	\$540
DVF26	Coca-Cola ³	Freestyle 9100	\$515
DVP24 ⁴	Pepsi	Spire 3.0	\$540
DVP30 ⁴	Pepsi	Spire 5.0 / 4.1	\$540

¹ All ice and beverage dispensers utilize existing top except for Coca-Cola Freestyle 7000 and 9100 and Pepsi Spire 3.0 and 5.0, which require a top kit adapter.



² Top kit DVF30 required with Coca-Cola Freestyle 7000 and also requires top adapter 46412 and ice kit 46430, which must be ordered from Coca-Cola.

³ Consult with Coca-Cola and Follett to qualify application prior to ordering.

⁴ IMDV application is approved only for Pepsi Spire 3.0, 5.0 and 4.1 designed for top mount ice machines and requires DVP22C for 3.0 and DVP30 for 5.0 and 4.1, ordered separately. For manual fill versions of Pepsi Spire 3.0, 5.0 and 4.1, contact factory.

Horizon Elite Chewblet ice machines for Ice Manager diverter valve – 1010, 1400, 1810, 2110 series

Ice machines for RIDE (ice-through-a-tube) configurations.

Standard equipment includes 10' (3 m) insulated ice transport tube to connect ice machine with Ice Manager diverter valve module. Additional tubing/sensor cable to connect diverter valve to receptacle should be ordered with Ice Manager (see page 20).

Micro Chewblet ice - Not available on Ice Manager applications.

For additional product information, request form# 7030 for 1010 and 1410 series self-contained, 7035 for 1010 and 1410 series remote, 1014 for 1412 remote, or 8180 for 1810 and 2110 remote.

See page 25 for additional accessory information.



Horizon Elite ice machine for use with Ice Manager diverter valve

				lce Manager divert Production capacity b (kg) *								
Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	90 F air 70 F water (32/21 C)	70 F air 50 F water (21/10 C)	Condensing unit	Voltage	Approx. ship wt lb (kg)	List price		
1010 series												
HCC1010AMS	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	765 (347)	1061 (482)	$A - SC^1$	208-230/60/1	275 (125)	\$19,125		
HCC1010WMS	RIDE	29.15 (74.0)	23.25 (59.1)	22.50 (57.2)	780 (354)	920 (418)	$W - SC^1$	208-230/60/1	275 (125)	\$19,125		
HCD1010RMS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/13	445 (202)	\$21,225		
HCD1010NMS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	None ²	115/60/1	185 (84)	\$18,065		
HCF1010RMS [†]	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	758 (344)	978 (444)	$A - R^1$	115/60/14	465 (211)	\$21,590		
1410 series												
HCC1410AMS	RIDE	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1097 (498)	1466 (666)	$A - SC^1$	208-230/60/1	285 (129)	\$23,665		
HCC1410WMS	RIDE	29.15 (74.0)	25.15 (63.9)	22.50 (57.2)	1238 (562)	1385 (629)	$W - SC^1$	208-230/60/1	285 (129)	\$23,665		
HCD1410RMS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	1083 (492)	1372 (623)	$A - R^1$	115/60/14	433 (197)	\$25,765		
HCD1410NMS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	1083 (492)	1372 (623)	None ²	115/60/1	205 (93)	\$22,605		
	Condensing a	•										
HCF1412RMS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	1138 (614)	1371 (622)	$A - R^1$	115/60/15	487 (221)	\$26,430		
	Evaporator un			J								
HCF1412KMS	RIDE	22.70 (57.7)	22.50 (57.1)	21.25 (53.9)	1138 (614)	1371 (622)	None ³	115/60/1	205 (93)	\$22,830		
1412 series –	Condensing u	nit to be used	d with 1412	evaporator (unit							
F1412CU	N/A	39.60 (100.6)	28.20 (71.6)	26.00 (66.0)	see evap unit	see evap unit	$A - R^1$	208-230/60/3	282 (128)	\$3,600		
1810 series												
HCD1810RMS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/14	424 (192)	\$33,010		
HCD1810NMS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	None ²	115/60/1	174 (79)	\$29,850		
HCF1810RMS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1420 (645)	1784 (810)	$A - R^1$	115/60/15	421 (191)	\$33,375		
2110 series												
HCD2110RMS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/14	505 (229)	\$35,080		
HCD2110NMS	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	None ²	115/60/1	205 (93)	\$31,920		
HCF2110RMS [†]	RIDE	22.70 (57.7)	23.70 (60.2)	22.50 (57.2)	1634 (741)	2039 (925)	$A - R^1$	115/60/15	505 (229)	\$35,445		
LENEDOVCE	A D* (:C: 1											

[†] ENERGY STAR* certified.

^{*} For water-cooled ice machines, standard conditions for capacity rating are 90 F condensing water temperature / 70 F potable water temperature or 70 F condensing water temperature / 50 F potable water temperature.

¹ Condensing unit: A - SC = Air - self-contained W - SC = Water - self-contained A - R = Air - remote

² For connection to parallel rack system.

³ Not for use with rack system.

⁴ Evaporator module is 115/60/1; condensing unit is 208-230/60/1.

⁵ Evaporator module is 115/60/1; condensing unit is 208-230/60/3.

Approved for RIDE model – ice and beverag	e dispensers manufactured by	y others1	
Coca-Cola Freestyle 7000 ² / 7100 ^{2,3} / 9000 ² / 9100 ²	Follett Symphony Plus™ 110CM	Pepsi Spire 3.0 ⁴ / 5.0 ⁴ / 4.1 ⁴	Servend SV250
Cornelius DB/DF/ED150BC Series	Lancer 4500-22N	Servend MD150	
Cornelius DB/DF/ED175BC Series	Lancer 4500-30N	Servend MD175	
Cornelius DB/DF/ED200BC Series	Lancer FS-16N	Servend MD200	
Cornelius DB/DF/ED250BC Series	Lancer FS-22N	Servend MD250	
Cornelius DB/DF/ED300BC Series	Lancer FS-30N	Servend MDH302	
Cornelius IDC215/255 and Pro Fast Gate	Lancer FS-44N	Servend MDH402	
Cornelius IDC Pro	Lancer Sensation/TouchPoint	Servend SV175	
Cornelius Flavor Fusion/Overload	Lancer Bevariety	Servend SV200	

¹ All dispensers must be configured for nugget ice. See dispenser manufacturer for appropriate nugget ice kits, if required. See table below for table of approved dispensers for top mount ice machines.

Top kits for RIDE model Horizon Elite ice machines for use with countertop ice and beverage dispensers Top kit accessory Dispenser Dispenser Ice machine model Dispenser series width List price item number model number Required Horizon Elite RIDE model stainless steel adapter kits¹ HSF26SC² Available for all models Coca-Cola Freestyle 9100 26" \$540 that end in HS. MSP24SC³ Pepsi Spire 3.0 24" \$510 Example: HCC1010AHS MSP30SC³ Spire 5.0 / 4.1 \$540 Pepsi 30"

² Consult with Coca-Cola and Follett to qualify application prior to ordering.

³ Top kit MSF30SC required with Coca-Cola Freestyle 7100. Top adapter IC Code 46751 and ice kit IC Code 46430 must also be ordered from Coca-Cola.

⁴ RIDE application is approved only for Pepsi Spire 3.0, 5.0 and 4.1 designed for top mount ice machines and requires MSP24SC for 3.0 and MSP30SC for 5.0 and 4.1, ordered separately. For manual fill versions of Pepsi Spire 3.0, 5.0 and 4.1, contact factory.

¹ All dispensers must be configured for nugget ice. See dispenser manufacturer for appropriate nugget ice kits, if required. See table below for table of approved dispensers for top mount ice machines.

² Consult with Coca-Cola and Follett to qualify application prior to ordering.

³ RIDE application is approved only for Pepsi Spire 3.0, 5.0 and 4.1 designed for top mount ice machines and requires MSP24SC for 3.0 and MSP30SC for 5.0 and 4.1, ordered separately. For manual fill versions of Pepsi Spire 3.0, 5.0 and 4.1, contact factory.

Specification sheet

form number

Top kits for Horizon Elite 710, 1010, 1400, 1810 and 2110 series ice machines for use with countertop ice and beverage dispensers Installation

Dispenser

manufacturer

Ice machine model

tem number	ice machine modei	manutacturer	model number	series wiath	Front or Back	price	torm number
Self-containe	ed 1010 and 1410 series top mo	unt applicatio	ns – 22 - 60 inch dispen	sers ²			
H30F30-F 3,5	1010/1410A/W	Coca-Cola	Freestyle 7000	30"	F only	\$1,150	7030
H30F30-F 3,6	1010/1410A/W	Coca-Cola	Freestyle 7100	30"	F only	\$1,150	7030
H30C30-F	1010/1410A/W	Cornelius	DB/DF/ED200 series	30"	F only	\$1,150	7030
H30C30-F	1010/1410A/W	Cornelius	DB/DF/ED250 series	30"	F only	\$1,150	7030
H30C30-F-FF	1010/1410A/W	Cornelius	Flavor Fusion/Overload	30"	F only	\$1,530	7030
H30C30-F-IDC ⁷	1010/1410A/W	Cornelius	IDC 215/255/Pro Fast Gate	30"	F only	\$1,530	7030
H30C30-X-PRO ⁸	1010/1410A/W	Cornelius	IDC Pro	30"	F and B	\$770	7030
H30C44	1010/1410A/W	Cornelius	DB/DF/ED300 series	44"	F or B	\$1,320	7030
H30L30-F	1010/1410A/W	Lancer	4500-30N	30"	F only	\$1,150	7030
H30L30-F	1010/1410A/W	Lancer	FS-30N	30"	F only	\$1,150	7030
H30L30-F-STP	1010/1410A/W	Lancer	Bevariety	30"	F only	\$1,150	7030
H30L30-F-STP	1010/1410A/W	Lancer	30" Sensation/Touchpoint	30"	F only	\$1,150	7030
H30L44-F-STP	1010/1410A/W	Lancer	44" Sensation	44"	F only	\$1,150	7030
H30P30-F	1010/1410A/W	Pepsi	Spire 5.0 / 4.1	30"	F only	\$1,150	7030
H30S44-	1010/1410A/W	Servend	MDH-302	44"	F or B	\$1,320	7030
Self-containe	d 710 and remote 1010, 1400,	1810, 2110 ser	ies top mount applicati	ons – 22 - 60	inch dispense	ers ²	
H22F24-F ^{3,4}	710A,1010/1410/1810/2110R/N,1412R/K	Coca-Cola	Freestyle 9000	24"	F only	\$950	8225/7035/8180/10
H22F26-F ³	710A,1010/1410/1810/2110R/N,1412R/K	Coca-Cola	Freestyle 9100	26"	F only	\$950	8225/7035/8180/10
H22F30-F ^{3,5}	710A,1010/1410/1810/2110R/N,1412R/K	Coca-Cola	Freestyle 7000	30"	F only	\$1,150	8225/7035/8180/10
H22F30-F ^{3,7}	710A,1010/1410/1810/2110R/N,1412R/K	Coca-Cola	Freestyle 7100	30"	F only	\$1,150	8225/7035/8180/10
H22C22-F	710A,1010/1410/1810/2110R/N,1412R/K	Cornelius	DB/DF/ED150 series	22"	F only	\$935	8225/7035/8180/10
H22C24-F	710A,1010/1410/1810/2110R/N,1412R/K	Cornelius	DB/DF/ED175 series	24.5"	F only	\$950	8225/7035/8180/10
H22C30-F	710A,1010/1410/1810/2110R/N,1412R/K	Cornelius	DB/DF/ED200 series	30"	F only	\$1,150	8225/7035/8180/10
H22C30-X ⁸	710A,1010/1410/1810/2110R/N,1412R/K	Cornelius	DB/DF/ED200 series	30"	F and B	\$1,065	8225/7035/8180/10
H22C30-F	710A,1010/1410/1810/2110R/N,1412R/K	Cornelius	DB/DF/ED250 series	30"	F only	\$1,150	8225/7035/8180/10
H22C30-X ⁸	710A,1010/1410/1810/2110R/N,1412R/K	Cornelius	DB/DF/ED250 series	30"	F and B	\$1,065	8225/7035/8180/10
H22C30-F-FF	710A,1010/1410/1810/2110R/N,1412R/K	Cornelius	Flavor Fusion/Overload	30"	F only	\$1,525	8225/7035/8180/10
H22C30-F-IDC	710A,1010/1410/1810/2110R/N,1412R/K	Cornelius	IDC 215/255/Pro Fast Gate	30"	F only	\$1,525	8225/7035/8180/10
H22C30-X-PRO	710A,1010/1410/1810/2110R/N,1412R/K	Cornelius	IDC Pro	30"	F and B	\$770	8225/7035/8180/10
H22C44	710A,1010/1410/1810/2110R/N,1412R/K	Cornelius	DB/DF/ED300 series	44"	F or B	\$1,320	8225/7035/8180/10
H22L22-F	710A,1010/1410/1810/2110R/N,1412R/K	C Lancer	FS-22N	22"	F only	\$935	8225/7035/8180/10
H22L30-F	710A,1010/1410/1810/2110R/N,1412R/K	C Lancer	4500-30N	30"	F only	\$1,150	8225/7035/8180/10
H22L30-F	710A,1010/1410/1810/2110R/N,1412R/K	Lancer	FS-30N	30"	F only	\$1,150	8225/7035/8180/10
H22L30-F-STP	710A,1010/1410/1810/2110R/N,1412R/K	C Lancer	Bevariety	30"	F only	\$1,150	8225/7035/8180/10
H22L30-F-STP	710A,1010/1410/1810/2110R/N,1412R/K		30" Sensation/Touchpoint	30"	Fonly		8225/7035/8180/10
H22L44-F-STP	710A,1010/1410/1810/2110R/N,1412R/K		44" Sensation	44"	F only	\$1,150	8225/7035/8180/10
H22P24-F ⁹	710A,1010/1410/1810/2110R/N,1412R/K		Spire 3.0	24"	F only	\$950	8225/7035/8180/10
	· '		'				

Dispenser

model number

Dispenser

series width

orientation -

Front or Back¹

List

price

H22P30-F9

H22S30-F

H22S44-_

H22S60-

H22S60-

Top kit accessory

item number

710A,1010/1410/1810/2110R/N,1412R/K

710A,1010/1410/1810/2110R/N,1412R/K

710A,1010/1410/1810/2110R/N,1412R/K

710A,1010/1410/1810/2110R/N,1412R/K

710A,1010/1410/1810/2110R/N,1412R/K

30"

30"

44"

60"

60"

F only

F only

F or B

DF, DB

RF, LF, RB, LB

\$1,150 8225/7035/8180/1014

\$1,065 8225/7035/8180/1014

\$1,320 8225/7035/8180/1014

\$1,590 8225/7035/8180/1014

\$1,150 8225/7035/8180/1014

Note: For any other installation orientations, contact factory.

Pepsi

Servend

Servend

Servend

Servend

Spire 5.0 / 4.1

SV200

MDH-302

MDH-402

MDH-402

¹ Installation orientations available:

DF – 2 front facing Horizon Elite ice machines

LF – 1 Horizon Elite ice machine - left side - front facing

RB –1 Horizon Elite ice machine - right side - back facing

RF – 1 Horizon Elite ice machine - right side - front facing

DB – 2 back facing Horizon Elite ice machines

LB – 1 Horizon Elite ice machine - left side - back facing

 $^{^2}$ All dispensers must be configured for nugget ice. See dispenser manufacturer for appropriate nugget ice kits, if required.

³ Consult with Coca-Cola and Follett to qualify application prior to ordering.

⁴Adapter must also be ordered from Coca-Cola. IC Code: 46010 (Silver), 46011 (Red) or 46012 (Black).

⁵ Top adapter IC Code 46412 and ice kit IC Code 46430 must also be ordered from Coca-Cola.

⁶ Top adapter IC Code 46753 and ice kit IC Code 46430 must also be ordered from Coca-Cola.

⁷Top adapter IC Code 46751 and ice kit IC Code 46430 must also be ordered from Coca-Cola.

⁸ Top designed with flexibility to accommodate front or back mounting.

⁹ RIDE application is approved only for Pepsi Spire 3.0, 5.0 and 4.1 designed for top mount ice machines and requires MSP24SC for 3.0 and MSP30SC for 5.0 and 4.1, ordered separately. For manual fill versions of Pepsi Spire 3.0, 5.0 and 4.1, contact factory.

Ice transport tube

Insulated polywire transport tube for RIDE ice machine installations requiring more than the standard 10' (3 m) length.

Item number	Description	Net price
01252477	Ice transport tube kit, 15 ft (4.6 m)	\$160
01252485	Ice transport tube kit, 20 ft (6.1 m)	\$325
01252493	Ice transport tube kit, 30 ft (9.2 m)	\$645
01252501	Ice transport tube kit, 40 ft (12.2 m)	\$965
01252519	Ice transport tube kit, 50 ft (15.3 m)	\$1,285
01252527	Ice transport tube kit, 60 ft (18.3 m)	\$1,610
01413053	Ice transport tube kit, 75 ft (22.9 m)	\$1,930
01252543	Ice transport tube kit. 100 ft (30.5 m)	\$2.895

Ice machine accessories

Water treatment accessories for ice machines

Item number	Description	Net price
Carbonless high	capacity filter system	
01050442	Carbonless high capacity water filter system (one per ice machine) – Horizon Elite and Maestro Plus series ice machines	\$560
01050426	Carbonless high capacity water filter cartridge – primary, single	\$135
01050434	Carbonless high capacity water filter cartridge – primary, carton of 6	\$645
00130211	Water pre-filter cartridge – pre-filter, single	\$45
00954305	Water pre-filter cartridge – pre-filter, carton of 12	\$190
Standard capaci	ty carbon filter system	
00130229	Water filter system (one per ice machine) – Maestro Plus series ice machines	\$525
00130245	Water filter cartridge – primary, single	\$120
00954297	Water filter cartridge – primary, carton of 6	\$550
00130211	Water pre-filter cartridge – pre-filter, single	\$45
00954305	Water pre-filter cartridge – pre-filter, carton of 12	\$190
High capacity ca	arbon filter system	
00978957	High capacity water filter system (one per ice machine) – Horizon Elite series ice machines	\$630
00978965	High capacity water filter cartridge – primary, single	\$215
00978973	High capacity water filter cartridge – primary, carton of 6	\$1,065
00130211	Water pre-filter cartridge – pre-filter, single	\$45
00954305	Water pre-filter cartridge – pre-filter, carton of 12	\$190

Other accessories for ice machines

Item number	Description	Net price
01068477	Slide-out ice machine accessory for 115/60/1 air- and water-cooled ice machines (Vision and Harmony applications only) – allows air- and water-cooled RIDE model Maestro Plus 425 lb (193 kg) ice machine to slide-out without disconnecting utilities	\$680
AFWALLMTBRKT	Wall mount bracket for Maestro Plus 425A/W and 414A series RIDE model ice machines	\$240
00997098	Wall mount bracket for Horizon Elite 710A, 1010R/N, 1410R/N, 1412R/K, 1810R/N and 2110R/N series RIDE model ice machines	\$325
01085455	Wall mount bracket for Horizon Elite 1010A/W and 1410A/W series RIDE model ice machines	\$325
AFR400STND	Ice machine stand for Maestro Plus 425A/W and 414A series – height adjustable from 6.80" (17.27 cm) to 8.30" (21.08 cm)	\$500
00997080	Ice machine stand for Horizon Elite 710A, 1010R/N, 1410R/N, 1412R/K, 1810R/N and 2110R/N series – height adjustable from 6.80" (17.27 cm) to 8.30" (21.08 cm)	\$505
01085463	Ice machine stand for Horizon Elite 1010A/W series and 1410A/W series – height adjustable from 6.80" (17.27 cm) to 8.30" (21.08 cm)	\$505
00193227	Line sets for connecting Horizon Elite 1010R/N and 1410R/N series ice machine evaporator units to their remote condensing units. 35 ft (11 m) line set. 3/8" liquid, 5/8" suction (insulated) cleaned and capped. Not pre-charged with refrigerant. Connections must be brazed (no quick connect).	\$395
01262328	Line sets for connecting Horizon Elite 1010R/N and 1410R/N series ice machine evaporator units to their remote condensing units. 50 ft (15 m) line set. 5/8" liquid, 7/8" suction (insulated) cleaned and capped. Not pre-charged with refrigerant. Connections must be brazed (no quick connect).	\$530
00977785	Line sets for connecting Horizon Elite 1412R/K, 1810R/N and 2110R/N series ice machine evaporator units to their remote condensing units. 35 ft (11 m) line set. 3/8" liquid, 7/8" suction (insulated) cleaned and capped. Not pre-charged with refrigerant. Connections must be brazed (no quick connect).	\$515
01338276	Sleep cycle kit for improved energy efficiency and component life Note: For countertop dispenser applications for models ending in HS and HT	\$100
00939140	30' (9 m) bin signal extension cord	\$110
00939157	60' (18 m) bin signal extension cord	\$165
01116177	Kit to convert Horizon Elite 1010, 1410, 1810 and 2110 series ice machine to integrate with Ice Manager diverter valve	\$465
01147826	SafeCLEAN Plus, liquid – environmentally responsible ice machine cleaner (1 x 8 oz bottle)	\$30
01149954	SafeCLEAN Plus, liquid – environmentally responsible ice machine cleaner (6 x 8 oz bottles)	\$80
01149962	SafeCLEAN Plus, liquid – environmentally responsible ice machine cleaner (carton of 24 x 8 oz bottles)	\$245

Item number	Description	Net price
00979674	Nu-Calgon® IMS-III sanitizer, single 16 oz bottle	\$30
01038652	Nu-Calgon IMS-III sanitizer, case of 12 x 16 oz bottles	\$185
00132068	SaniSponge™, 4 sanitary sponges with plunger	\$30
01075431	SaniSponge, 24 sanitary sponges	\$55
00967265	Timer to control one or two ice machines	\$1,285
Micro Chewblet ice	For smaller Chewblet ice (approx. 3/8" long), replace second character of Horizon Elite model number with "M". Example: HCC1010ABS becomes HMC1010ABS. Not available on Ice Manager or Marine models.	\$235

Remote monitoring with Open Kitchen™							
Item number	Description	Net price					
MDD-1003	Three-year subscription and hardware for first piece of equipment. For Horizon Elite ice machines with serial number Q34181 and above.	\$695					
MDD-1004	Three-year subscription and hardware for subsequent pieces of equipment in the same location. For Horizon Elite ice machines with serial number Q34181 and above.	\$595					

Ice and water dispensers

Follett offers the industry's largest selection, with more than 30 sizes and configurations to meet the needs of virtually any application. Symphony Plus™ ice and water dispensers offer 12, 25, 50 or 90 lb of storage in attractive, space-saving cabinets with customer-valued features, exceptional reliability, and after-the-sale service and support. The 7 and 15 Series ice and water dispensers are the most compact models available.

Warranty

Symphony Plus ice and water dispensers

Follett Products, LLC warrants to the original end user that all parts shall be free from defects in material and workmanship under normal use and service for a period of 3 years from the date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts and labor for repair within this 3 year period are covered under this warranty. For products outside of the U.S., the labor warranty will apply only to equipment sold and serviced through a Follett Authorized Distributor in its designated territory.

The compressor shall be covered for an additional 2 years (parts only), for a total of 5 years from the date of installation.

WARRANTY CONDITIONS

- Warranty labor must be performed by the local Follett authorized service provider
- The equipment has been installed and operated in compliance with instructions provided by Follett
- Customer has documented record of preventive maintenance and cleaning of the machine every 6 months according to the instructions in the dispenser Installation, Operations and Service Manual
- Malfunctions or damage due to alterations, improper operation, outdoor use, neglect, vandalism, fire, acts of God, or any situation beyond the control of Follett are expressly excluded from this warranty
- Follett reserves the right to require that any parts covered under this warranty be returned to Follett prepaid and verified as defective upon examination
- Any damages resulting from shipment of the unit are expressly excluded. Follett advises customers to carefully examine all shipments prior to acceptance and note all potential damage concerns on the appropriate shipping papers.
- Excess labor charges resulting from security clearance procedures, safety training, travel time greater than one hour or 50 miles (80 km) premium time labor; after hours, weekends, holidays, etc., will not be covered by Follett Products, LLC and are the responsibility of the equipment owner

7 and 15 Series ice and water dispensers

Follett Products, LLC warrants to the original end user that all parts shall be free from defects in material and workmanship under normal use and service for a period of 2 years from the date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts and labor for repair within this 2 year period are covered under this warranty.

The compressor shall be covered for an additional 3 years (parts only), for a total of 5 years from the date of installation.

WARRANTY CONDITIONS

- Warranty labor must be performed by the local Follett authorized service provider
- The equipment has been installed and operated in compliance with instructions provided by Follett
- Customer has documented record of preventive maintenance and cleaning of the machine every 6 months according to the instructions in the dispenser Installation, Operations and Service Manual
- Dispenser is used in an application with greater than 5 mg/l but less than 400 mg/l total dissolved solids in water and less than 200 mg/l hardness (either naturally occurring or treated with reverse osmosis or other TDS reducing technology)
- Dispenser is not to be used with softened water
- Premature internal filter life due to poor supply water is not covered
- Malfunctions or damage due to alterations, improper operation, outdoor use, neglect, vandalism, fire, acts of God, or any situation beyond the control of Follett are expressly excluded from this warranty
- Follett reserves the right to require that any parts covered under this warranty be returned to Follett prepaid and verified as defective upon examination
- Any damages resulting from shipment of the unit are expressly excluded. Follett advises customers to carefully examine all shipments prior to acceptance and note all potential damage concerns on the appropriate shipping papers
- Excess labor charges resulting from security clearance procedures, safety training, travel time greater than one hour or 50 miles (80 km), premium time labor; after hours, weekends, holidays, etc., will not be covered by Follett Products, LLC and are the responsibility of the equipment owner.

This warranty is expressly made in lieu of other warranties, expressed or implied, including any implied warranty of merchantability or fitness for a particular purpose except as provided in the warranty with respect to defects in material and workmanship. Follett Products, LLC will not be liable for any consequential damages, expenses, connecting or disconnecting charges, or any losses or damages resulting from a defect of the machine. Questions concerning this warranty should be directed to Follett Products, LLC, technical service at +1 (877) 612-5086 or +1 (610) 252-7301.

Countertop dispensers – 7 and 15 Series







15 Series countertop



Optional base stand for 7 and 15 Series

Countertop dispensers with integral air-cooled ice machine. 7 Series models have a storage capacity of 7 lb (3.2 kg) and are designed to serve up to 50 people. 15 Series models have a storage capacity 15 lb (6.8 kg) and are designed to serve up to 75 people. All models produce up to 125 lb (56.7 kg) of Chewblet® compressed nugget ice in a 24-hour period.

For additional information request form# 3725 for 7CI models, 5045 for E7CI models, 5020 for 15CI models or 6200 for E15CI models.

See page 29 for additional accessory information.

Note: Intended for commercial use only. Follett can't guarantee freight carrier's ability to deliver to residential locations. Follett service providers may not be bonded to perform on-site warranty repairs in certain areas.

Note: For use in applications with greater than 5 mg/l but less than 400 mg/l total dissolved solids in water and less than 200 mg/l hardness (either naturally occurring or treated with reverse osmosis or other TDS reducing technology).

		Width	Depth	Height		Approx.	
Item number	Configuration	in (cm)	in (cm)	in (cm)	Voltage	lb (kg)	List price
7 Series ice and water disp	ensers						
7CI100A-IW-NF-ST-00	Countertop ice and water, no filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	115/60/1	87 (40)	\$8,805
7CI100A-IW-CF-ST-00	Countertop ice and water, internal filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	115/60/1	87 (40)	\$9,220
E7CI100A-IW-NF-ST-001	Countertop ice and water, no filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	230/50/11	87 (40)	\$9,005
E7CI100A-IW-CF-ST-00 ^{1,}	Countertop ice and water, internal filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	230/50/11	87 (40)	\$9,420
7 Series ice-only dispenser	rs						
7CI100A-NW-NF-ST-00	Countertop ice-only, no filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	115/60/1	87 (40)	\$8,805
7CI100A-NW-CF-ST-00	Countertop ice-only, internal filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	115/60/1	87 (40)	\$9,220
E7CI100A-NW-NF-ST-001	Countertop ice-only, no filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	230/50/11	87 (40)	\$9,005
E7CI100A-NW-CF-ST-001	Countertop ice-only, internal filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	230/50/11	87 (40)	\$9,420
15 Series ice and water dis	pensers						
15CI100A-IW-NF-ST-00	Countertop ice-only, no filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	115/60/1	87 (40)	\$9,805
15CI100A-IW-CF-ST-00	Countertop ice-only, internal filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	115/60/1	87 (40)	\$10,200
E15CI100A-IW-NF-ST-00	Countertop ice-only, no filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	230/50/11	87 (40)	\$10,005
E15CI100A-IW-CF-ST-00 ¹	Countertop ice-only, internal filter	14.62 (37.1)	22.12 (56.2)	17.62 (44.8)	230/50/1 ¹	87 (40)	\$10,400
15 Series ice-only dispense	ers						
15CI100A-NW-NF-ST-00†	Countertop ice-only, no filter	14.62 (37.1)	23.50 (59.7)	22.50 (57.2)	115/60/1	105 (48)	\$9,805
15CI100A-NW-CF-ST-00 [†]	Countertop ice-only, internal filter	14.62 (37.1)	23.50 (59.7)	22.50 (57.2)	115/60/1	105 (48)	\$10,200
E15CI100A-NW-NF-ST-001	Countertop ice-only, no filter	14.62 (37.1)	23.50 (59.7)	22.50 (57.2)	230/50/11	105 (48)	\$10,005
E15CI100A-NW-CF-ST-00 ¹	Countertop ice-only, internal filter	14.62 (37.1)	23.50 (59.7)	22.50 (57.2)	230/50/11	105 (48)	\$10,400

[†] ENERGY STAR* certified.

¹ Models not for use in the United States.

Undercounter dispensers – 7 Series

Undercounter dispensers with integral air-cooled ice machine. Storage capacity of 7 lb (3.2 kg) and designed to serve up to 50 people. Produces up to 125 lb (56.7 kg) of Chewblet compressed nugget ice in a 24-hour period.

For additional product information, request form# 3995 or 5050 for E7UC models.

Available accessories are listed below.

Notes: Intended for commercial use only. Follett can't guarantee freight carrier's ability to deliver to residential locations. Follett service providers may not be bonded to perform on-site warranty repairs in certain areas.

Note: For use in applications with greater than 5 mg/l but less than 400 mg/l total dissolved solids in water and less than 200 mg/l hardness (either naturally occurring or treated with reverse osmosis or other TDS reducing technology).



7 Series undercounter

Item number	Configuration	Width in (cm)	Depth in (cm)	Height in (cm)	Voltage	Approx. ship wt lb (kg)	List price
7 Series ice and water o	dispensers						
7UC100A-IW-NF-ST-00	Undercounter ice and water, no filter	14.62 (37.1)	22.12 (56.2)	33.50 (85.1)	115/60/1	97 (44)	\$9,870
7UC100A-IW-CF-ST-00	Undercounter ice and water, internal filter	14.62 (37.1)	22.12 (56.2)	33.50 (85.1)	115/60/1	97 (44)	\$10,215
7UD100A-IW-NF-ST-00	Undercounter-ADA ice and water, no filter	14.62 (37.1)	22.12 (56.2)	31.50 (80.0)	115/60/1	114 (52)	\$9,870
7UD100A-IW-CF-ST-00	Undercounter-ADA ice and water, internal filter	14.62 (37.1)	22.12 (56.2)	31.50 (80.0)	115/60/1	114 (52)	\$10,215
E7UC100A-IW-NF-ST-00 ¹	Undercounter ice and water, no filter	14.62 (37.1)	22.12 (56.2)	33.50 (85.1)	230/50/1 ¹	97 (44)	\$10,070
E7UC100A-IW-CF-ST-00 ¹	Undercounter ice and water, internal filter	14.62 (37.1)	22.12 (56.2)	33.50 (85.1)	230/50/1 ¹	97 (44)	\$10,415
E7UD100A-IW-NF-ST-00 ¹	Undercounter-ADA ice and water, no filter	14.62 (37.1)	22.12 (56.2)	31.50 (80.0)	230/50/1 ¹	114 (52)	\$10,070
E7UD100A-IW-CF-ST-00 ¹	Undercounter-ADA ice and water, internal filter	14.62 (37.1)	22.12 (56.2)	31.50 (80.0)	230/50/1 ¹	114 (52)	\$10,415
7 Series ice-only disper	nsers						
7UC100A-NW-NF-ST-00	Undercounter ice-only, no filter	14.62 (37.1)	22.12 (56.2)	33.50 (85.1)	115/60/1	97 (44)	\$9,870
7UC100A-NW-CF-ST-00	Undercounter ice-only, internal filter	14.62 (37.1)	22.12 (56.2)	33.50 (85.1)	115/60/1	97 (44)	\$10,215
7UD100A-NW-NF-ST-00	Undercounter-ADA ice-only, no filter	14.62 (37.1)	22.12 (56.2)	31.50 (80.0)	115/60/1	114 (52)	\$9,870
7UD100A-NW-CF-ST-00	Undercounter-ADA ice-only, internal filter	14.62 (37.1)	22.12 (56.2)	31.50 (80.0)	115/60/1	114 (52)	\$10,215
E7UC100A-NW-NF-ST-00 ¹	Undercounter ice-only, no filter	14.62 (37.1)	22.12 (56.2)	33.50 (85.1)	230/50/1 ¹	97 (44)	\$10,070
E7UC100A-NW-CF-ST-00 ¹	Undercounter ice-only, internal filter	14.62 (37.1)	22.12 (56.2)	33.50 (85.1)	230/50/1 ¹	97 (44)	\$10,415
E7UD100A-NW-NF-ST-00 ¹	Undercounter-ADA ice-only, no filter	14.62 (37.1)	22.12 (56.2)	31.50 (80.0)	230/50/1 ¹	114 (52)	\$10,070
E7UD100A-NW-CF-ST-00 ¹	Undercounter-ADA ice-only, internal filter	14.62 (37.1)	22.12 (56.2)	31.50 (80.0)	230/50/1 ¹	114 (52)	\$10,415

Accessories for 7 and 15 Series ice and water dispensers

¹ Models not for use in the United States.

Item number	Description	Net price
01382167	Touchless SensorSAFE dispensing kit for 7 Series units before serial number E62108. Not available for undercounter, ice-only or sparkling models.	\$395
01362599	Touchless SensorSAFE dispensing kit for 7 Series units after serial number E62108. Not available for undercounter, ice-only or sparkling models.	\$275
01362607	Touchless SensorSAFE dispensing kit for 15 Series. Compatible with 15 Series units after serial number J455503. Not available for ice-only or sparkling models.	\$275
00968107	Filter cartridge, replacement 5 micron particle/carbon for 7/15 Series	\$75
00956300	4.00" (10.16 cm) legs, for countertop (CI)	\$215
00956318	6.00" (15.24 cm) legs, for optional base stand or freestanding (FS)	\$215
00956375	Drip tray drain kit for 7UC, 7UD or 7Cl and 15Cl used with base stand accessory (does not include 4.00" (10.16 cm) legs)	\$120
00981977	Drip tray drain kit for use with 7CI and 15CI models (includes 4.00" (10.16 cm) legs)	\$315
00979674	Nu-Calgon IMS-III sanitizer, single 16 oz bottle	\$30
01038652	Nu-Calgon IMS-III sanitizer, case of 12 x 16 oz bottles	\$185
01147826	SafeCLEAN Plus, liquid – environmentally responsible ice machine cleaner (1 x 8 oz bottle)	\$30
01149954	SafeCLEAN Plus, liquid – environmentally responsible ice machine cleaner (6 x 8 oz bottles)	\$80
01149962	SafeCLEAN Plus, liquid – environmentally responsible ice machine cleaner (carton of 24 x 8 oz bottles)	\$245
01147545	Cleaning and sanitizing kit for sparkling water carbonator	\$225
00986059	Claris hardness removal filtration system	\$545
00985127	Replacement filter for Claris system	\$330
Item number	Description	List price
00956292	Base stand, to convert countertop model (CI) to freestanding (FS), stainless panels	\$1,045
00960732	Extended 3rd year warranty/unit	\$1,290

Symphony Plus ice and water dispensers – 12 series

Countertop and wall mount ice and water dispensers with 12 lb (5.4 kg) of storage. 12Cl and C12Cl integral ice machine uses R404a refrigerant and produces up to 425 lb (193 kg) of ice per day. E12Cl integral ice machine uses R290 refrigerant and produces up to 388 lb (176 kg) of ice per day. C12Cl and E12Cl models are not for use in the United States.

All models feature stainless steel cabinet with accent trim. Water station included. Choose appropriate item number for SensorSAFE infrared dispensing or lever dispensing. Wall mount models only available with SensorSAFE infrared dispensing.

For additional product information, request form# 6620 for 12CI models, 6625 for 12HI models, 6940 for C12CI models or 1000 for E12CI.



Countertop with integral ice machine



Wall mount with integral ice machine (SensorSAFE dispensing only)

12 series accessories	Net price
4.00" (10.16 cm) leg kit for 12Cl (item# AF10LBLEGS)	\$135

See page 35 for additional accessory information.

Item number	Configuration	Dispense	Width in (cm)	Depth in (cm)	Height in (cm)	Condenser	nce machine location	Voltage	Approx. ship wt lb (kg)	List price
12CI425 series	ice and water	dispensers								
12CI425A-S	Countertop	SensorSAFE	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	115/60/1	199 (90)	\$11,070
12CI425A-L	Countertop	Lever	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	115/60/1	199 (90)	\$11,070
C12CI425A-S ¹	Countertop	SensorSAFE	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	220/60/1 ¹	¹ 199 (90)	\$11,270
C12CI425A-L ¹	Countertop	Lever	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	220/60/1 ¹	199 (90)	\$11,270
12HI425A-S0-00	Wall mount ²	SensorSAFE	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	115/60/1	179 (81)	\$14,045
12HI425A-S0-DP	Wall mount ²	SensorSAFE	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	115/60/1	184 (84)	\$14,475
E12CI414 series	s ice and water	r dispensers								
E12CI414A-S ¹	Countertop	SensorSAFE	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	230/50/1 ¹	199 (90)	\$11,270
E12CI414A-L ¹	Countertop	Lever	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	230/50/1 ¹	199 (90)	\$11.270

¹ Models not for use in the United States.

Symphony Plus ice-only dispensers – 12 series

Countertop ice dispensers with 12 lb (5.4 kg) of storage. Ice-only; no water. 12Cl and C12Cl integral ice machine uses R404a refrigerant and produces up to 425 lb (193 kg) of ice per day. E12Cl integral ice machine uses R290 refrigerant and produces up to 388 lb (176 kg) of ice per day. C12Cl and E12Cl models are not for use in the United States.

All models feature stainless steel cabinet with accent trim. Choose appropriate item number for SensorSAFE infrared dispensing or lever dispensing.

For additional product information, request form# 6620 for 12CI models, 6625 for 12HI models, 6940 for C12CI models or 1000 for E12CI.





Countertop with integral ice machine

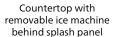
Item number	Configuration	Dispense	Width in (cm)	Depth in (cm)	Height in (cm)	Condenser	Ice machine location	Voltage	Approx. ship wt lb (kg)	List price	
12CI425 series ice-only dispensers											
12CI425A-SI	Countertop	SensorSAFE	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	115/60/1	199 (90)	\$11,070	
12CI425A-LI	Countertop	Lever	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	115/60/1	199 (90)	\$11,070	
C12CI425A-SI ¹	Countertop	SensorSAFE	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	220/60/1 ¹	199 (90)	\$11,270	
C12CI425A-LI ¹	Countertop	Lever	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	220/60/1 ¹	199 (90)	\$11,270	
E12CI414 series	E12CI414 series ice-only dispensers										
E12CI414A-SI ¹	Countertop	SensorSAFE	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	230/50/1 ¹	199 (90)	\$11,270	
E12CI414A-LI ¹	Countertop	Lever	16.12 (40.9)	23.50 (59.7)	32.50 (82.6)	air-cooled	integral	230/50/1 ¹	199 (90)	\$11,270	

¹ Models not for use in the United States.

² 12HI425A-S0-DP wall mount unit configured with drain pan. 12HI425A-S0-00 wall mount unit configured without drain pan.

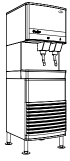
Symphony Plus ice and water dispensers with removable ice machine – 25 and 50 series







Wall mount with removable ice machine behind splash panel



Freestanding with removable ice machine in base

Countertop, freestanding and wall mount ice and water dispensers with 25 lb (11.3 kg) or 50 lb (22.7 kg) of storage. Removable icemaking module uses R404a refrigerant and produces up to 425 lb (193.0 kg) of ice per day. Stainless steel cabinet with accent trim. Water station included. Choose appropriate item number for SensorSAFE infrared dispensing or lever dispensing. Wall mount models only available with SensorSAFE infrared dispensing.

For additional product information, request form# 6630 for 25CI and 50CI models, 6635 for 25HI and 50HI models, 6650 for 25FB and 50FB models, or 7090 for C25CI and C50CI models.

25 and 50 series accessories Net price

25 series ice and water dispensers 25Cl425A-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 115/60/1 240 (109) 25Cl425A-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 115/60/1 240 (109) 25Cl425A-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 220/60/1¹ 240 (109) 25Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 220/60/1¹ 240 (109) 25Cl425W-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 115/60/1 240 (109) 25Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25H425A-So-O-D Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 230 (104) 25FB425A-S Freestanding³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425A-L Freestanding³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 250 (113) 50Cl425A-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) 50Cl425A-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) 50Cl425A-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425A-L Countertop SenororSAFE 21.	Item number	Configuration	Dispense	Width in (cm)	Depth in (cm)	Height in (cm)	Condenser	Ice machine location	Voltage	Approx. ship wt lb (kg)	List price
25Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 220/60/1 240 (109) C25Cl425A-S¹ Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 220/60/1¹ 240 (109) 25Cl425A-L¹ Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 220/60/1¹ 240 (109) 25Cl425W-S Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25Cl425A-S0-O0 Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 235 (107) 235F8425A-S Freestanding³ SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 235 (107) 235F8425A-S Freestanding³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25F8425W-S Freestanding³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25F8425W-L Freestanding³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25F8425W-L Freestanding³ Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 250 (113) 25Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (125A-S¹ Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (125W-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (125W-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.	25 series ice a			. ,	, ,	, ,					
C25Cl425A-5¹ Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 220/60/1¹ 240 (109) 25Cl425A-1¹ Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 220/60/1¹ 240 (109) 25Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25Cl425A-50-00 Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 235 (107) 25FB425A-5 Freestanding³ SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 235 (107) 25FB425A-L Freestanding³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding³ Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled base mounted 115/60/1 250 (113) 25FB425A-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (1425A-5 Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (1425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (1425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (1425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (1425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 250 (1425W-L Countertop SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled beh	25CI425A-S	Countertop	SenororSAFE	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	air-cooled	behind splash panel	115/60/1	240 (109)	\$15,265
C25C1425A-L¹ Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) air-cooled behind splash panel 220/60/1¹ 240 (109) 25C1425W-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25C1425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25H1425A-SD-OD Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 230 (104) 25FB425A-S Freestanding³ SenororSAFE 21.50 (54.6) 24.55 (62.2) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425W-S Freestanding³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding³ Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6)	25CI425A-L	Countertop	Lever	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	air-cooled	behind splash panel	115/60/1	240 (109)	\$15,265
25Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25Hl425A-S0-00 Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 230 (104) 25Hl425A-S0-DP Wall mount ² SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled behind splash panel 115/60/1 235 (107) 25FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled base mounted 115/60/1 250 (113) 250 (113) 25FB425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (125A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (125W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) 250 (125W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 250 (113)	C25CI425A-S ¹	Countertop	SenororSAFE	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	air-cooled	behind splash panel	220/60/1 ¹	240 (109)	\$15,465
25Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 36.00 (91.4) water-cooled behind splash panel 115/60/1 240 (109) 25Hl425A-S0-00 Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 230 (104) 25Hl425A-S0-DP Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 235 (107) 25FB425A-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled base mounted 115/60/1 250 (113) 25CCl425A-S Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 25CCl425A-1 Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 25CCl425A-1 Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) 25CCl425A-1 Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) 5CCl425A-1 Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 5CCl425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 5CCl425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 5CCl425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 5CCl425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash pane	C25CI425A-L ¹	Countertop	Lever	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	air-cooled	behind splash panel	220/60/1 ¹	240 (109)	\$15,465
25HI425A-S0-00 Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 230 (104) 25HI425A-S0-DP Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 235 (107) 25FB425A-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425W-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25O (1425A-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 25O (2425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 25O (2425A-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) 25O (2425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 25O (2425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 25O (2425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 25O (2425W-L Countertop SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 245 (111) 25O (2425W-L Countertop SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234 (106) 234	25CI425W-S	Countertop	SenororSAFE	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	water-cooled	behind splash panel	115/60/1	240 (109)	\$15,265
25Hl425A-S0-DP Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 36.50 (92.7) air-cooled behind splash panel 115/60/1 235 (107) 25FB425A-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (113) 250 (113) 2	25CI425W-L	Countertop	Lever	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	water-cooled	behind splash panel	115/60/1	240 (109)	\$15,265
25FB425A-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425W-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 50CI425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250CI425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) 50CI425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) 50CI425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50CI425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50CI425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50CI425A-S0-O0 Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 50HI425A-S0-DP Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 233 (115) 50FB425A-L Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)	25HI425A-S0-00	Wall mount ²	SenororSAFE	21.50 (54.6)	24.50 (62.2)	36.50 (92.7)	air-cooled	behind splash panel	115/60/1	230 (104)	\$17,840
25FB425W-S Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) air-cooled base mounted 115/60/1 250 (113) 25FB425W-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 250 (113) 25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 250 (113) 25FB425W-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 250 (113) 250 (1	25HI425A-S0-DP	Wall mount ²	SenororSAFE	21.50 (54.6)	24.50 (62.2)	36.50 (92.7)	air-cooled	behind splash panel	115/60/1	235 (107)	\$18,830
25FB425W-L Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 50 series ice and water dispensers 50Cl425A-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 50Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 50Cl425A-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) C50Cl425A-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) C50Cl425A-L Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50H25A-S0-DP Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 50FB425A-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)	25FB425A-S	Freestanding ³	SenororSAFE	21.00 (53.3)	24.75 (62.9)	62.88 (159.7)	air-cooled	base mounted	115/60/1	250 (113)	\$16,725
25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 50 series ice and water dispensers 50Cl425A-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 50Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) C50Cl425A-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) C50Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) 50Cl425W-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Hl425A-S0-00 Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 50Hl425A-S0-DP Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 239 (108) 50FB425A-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)	25FB425A-L	Freestanding ³	Lever	21.00 (53.3)	24.75 (62.9)	62.88 (159.7)	air-cooled	base mounted	115/60/1	250 (113)	\$16,725
25FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 62.88 (159.7) water-cooled base mounted 115/60/1 250 (113) 50 series ice and water dispensers 50Cl425A-S Countertop SenoroSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 50Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) C50Cl425A-S ¹ Countertop SenoroSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) C50Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1 245 (111) 50Cl425W-S Countertop SenoroSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50H25A-S0-00 Wall mount ² SenoroSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 50H25A-S0-DP Wall mount ² SenoroSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 239 (108) 50FB425A-S Freestanding ³ SenoroSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)	25FB425W-S	Freestanding ³	SenororSAFE	21.00 (53.3)	24.75 (62.9)	62.88 (159.7)	water-cooled	base mounted	115/60/1	250 (113)	\$16,725
50Cl425A-S Countertop SenoroSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 50Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) C50Cl425A-S¹ Countertop SenoroSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) C50Cl425A-L¹ Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) 50Cl425W-S Countertop SenoroSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50H425A-S0-O0 Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (25FB425W-L	Freestanding ³	Lever	21.00 (53.3)	24.75 (62.9)	62.88 (159.7)	water-cooled	base mounted	115/60/1	250 (113)	\$16,725
50Cl425A-S Countertop SenoroSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) 50Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) C50Cl425A-S¹ Countertop SenoroSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) C50Cl425A-L¹ Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) 50Cl425W-S Countertop SenoroSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50H425A-S0-O0 Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (50 series ice a	nd water disp	ensers								
50Cl425A-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 115/60/1 245 (111) C50Cl425A-S¹ Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) C50Cl425A-L¹ Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) 50Cl425W-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50H425A-S0-00 Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 50H425A-S0-DP Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2)		•		21.00 (53.3)	24.00 (61.0)	40.00 (101.6)	air-cooled	behind splash panel	115/60/1	245 (111)	\$16,375
C50Cl425A-S¹ Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) C50Cl425A-L¹ Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) 50Cl425W-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 50Hl425A-S0-DP Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 239 (108) 50FB425A-S Freestanding³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)					. ,	` '					\$16,375
C50Cl425A-L¹ Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) air-cooled behind splash panel 220/60/1¹ 245 (111) 50Cl425W-S Countertop SenororSAFE 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Hl425A-S0-00 Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 50Hl425A-S0-DP Wall mount² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 239 (108) 50FB425A-S Freestanding³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)		•		, ,	, ,					- (/	\$16,575
50Cl425W-L Countertop Lever 21.00 (53.3) 24.00 (61.0) 40.00 (101.6) water-cooled behind splash panel 115/60/1 245 (111) 50Hl425A-S0-00 Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 50Hl425A-S0-DP Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 239 (108) 50FB425A-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)	C50CI425A-L ¹		Lever	. ,	. ,	` '			220/60/1 ¹	. ,	\$16,575
50Hl425A-S0-00 Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 50Hl425A-S0-DP Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 239 (108) 50FB425A-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)	50CI425W-S	Countertop	SenororSAFE	21.00 (53.3)	24.00 (61.0)	40.00 (101.6)	water-cooled	behind splash panel	115/60/1	245 (111)	\$16,375
50Hl425A-S0-00 Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 234 (106) 50Hl425A-S0-DP Wall mount ² SenororSAFE 21.50 (54.6) 24.50 (62.2) 40.50 (102.9) air-cooled behind splash panel 115/60/1 239 (108) 50FB425A-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)	50CI425W-L	Countertop	Lever	21.00 (53.3)	24.00 (61.0)	40.00 (101.6)	water-cooled	behind splash panel	115/60/1	245 (111)	\$16,375
50FB425A-S Freestanding³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)	50HI425A-S0-00	Wall mount ²	SenororSAFE			40.50 (102.9)	air-cooled	•		234 (106)	\$19,270
50FB425A-S Freestanding³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115) 50FB425A-L Freestanding³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) air-cooled base mounted 115/60/1 253 (115)	50HI425A-S0-DP	Wall mount ²	SenororSAFE	21.50 (54.6)	24.50 (62.2)	40.50 (102.9)	air-cooled	behind splash panel	115/60/1	239 (108)	\$20,080
	50FB425A-S	Freestanding ³	SenororSAFE	21.00 (53.3)	24.75 (62.9)	66.88 (169.9)	air-cooled	base mounted		253 (115)	\$17,985
50FB425W-S Freestanding ³ SenororSAFE 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) water-cooled base mounted 115/60/1 253 (115)	50FB425A-L	Freestanding ³	Lever	21.00 (53.3)	24.75 (62.9)	66.88 (169.9)	air-cooled	base mounted	115/60/1	253 (115)	\$17,985
j , , , , , , , , , , , , , , , , , , ,	50FB425W-S	Freestanding ³	SenororSAFE	21.00 (53.3)	24.75 (62.9)	66.88 (169.9)	water-cooled	base mounted	115/60/1	253 (115)	\$17,985
50FB425W-L Freestanding ³ Lever 21.00 (53.3) 24.75 (62.9) 66.88 (169.9) water-cooled base mounted 115/60/1 253 (115)	50FB425W-L	Freestanding ³	Lever	21.00 (53.3)	24.75 (62.9)	66.88 (169.9)	water-cooled	base mounted	115/60/1	253 (115)	\$17,985

¹ Models not for use in the United States.

² 25HI425A-S0-DP and 50HI425A-S0-DP wall mount units configured with drain pan. 25HI425A-S0-00 and 50HI425A-S0-00 wall mount units configured without drain pan.

³ Freestanding models include 6.00" (15.24 cm) adjustable legs.

Symphony Plus ice-only dispensers – 25 and 50 series

Countertop and wall mount ice dispensers with 25 lb (11.3 kg) or 50 lb (22.7 kg) of storage. Integral ice machine uses R404a refrigerant and produces up to 425 lb (193.0 kg) of ice per day. Stainless steel cabinet with accent trim. Choose appropriate item number for SensorSAFE infrared dispensing or lever dispensing.

For additional product information, request form# 6630 for 25CI and 50CI models, 6635 for 25HI and 50HI models, or 7090 for C25CI and C50CI models.

25 and 50 series accessories

See page 35 for additional accessory information.

Countertop with integral ice machine





Wall mount with integral ice machine (SensorSAFE dispensing only)

Item number	Configuration	Dispense	Width in (cm)	Depth in (cm)	Height in (cm)	Condenser	Ice machine location	Voltage	Approx. ship wt lb (kg)	List price
	only dispensers	•	III (CIII)	III (CIII)	iii (ciii)	conuciisci	location	voitage	ib (kg)	price
	•			()						
25CI425A-SI	Countertop	SensorSAFE	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	air-cooled	behind splash panel	115/60/1	240 (109)	\$15,265
25CI425A-LI	Countertop	Lever	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	air-cooled	behind splash panel	115/60/1	240 (109)	\$15,265
C25CI425A-SI ¹	Countertop	SensorSAFE	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	air-cooled	behind splash panel	220/60/1 ¹	240 (109)	\$15,465
C25CI425A-LI ¹	Countertop	Lever	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	air-cooled	behind splash panel	220/60/1 ¹	240 (109)	\$15,465
25CI425W-SI	Countertop	SensorSAFE	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	water-cooled	behind splash panel	115/60/1	240 (109)	\$15,265
25CI425W-LI	Countertop	Lever	21.00 (53.3)	24.00 (61.0)	36.00 (91.4)	water-cooled	behind splash panel	115/60/1	240 (109)	\$15,265
25HI425A-SI-00	Wall mount ²	SensorSAFE	21.50 (54.6)	24.50 (62.2)	36.50 (92.7)	air-cooled	behind splash panel	115/60/1	230 (104)	\$17,840
25HI425A-SI-DP	Wall mount ²	SensorSAFE	21.50 (54.6)	24.50 (62.2)	36.50 (92.7)	air-cooled	behind splash panel	115/60/1	235 (107)	\$18,830
50 series ice-c	only dispensers	5								
50CI425A-SI	Countertop	SensorSAFE	21.00 (53.3)	24.00 (61.0)	40.00 (101.6)	air-cooled	behind splash panel	115/60/1	245 (111)	\$16,375
50CI425A-LI	Countertop	Lever	21.00 (53.3)	24.00 (61.0)	40.00 (101.6)	air-cooled	behind splash panel	115/60/1	245 (111)	\$16,375
C50CI425A-SI ¹	Countertop	SensorSAFE	21.00 (53.3)	24.00 (61.0)	40.00 (101.6)	air-cooled	behind splash panel	220/60/1 ¹	245 (111)	\$16,575
C50Cl425A-Ll ¹	Countertop	Lever	21.00 (53.3)	24.00 (61.0)	40.00 (101.6)	air-cooled	behind splash panel	220/60/1 ¹	245 (111)	\$16,575
50CI425W-SI	Countertop	SensorSAFE	21.00 (53.3)	24.00 (61.0)	40.00 (101.6)	water-cooled	behind splash panel	115/60/1	245 (111)	\$16,375
50CI425W-LI	Countertop	Lever	21.00 (53.3)	24.00 (61.0)	40.00 (101.6)	water-cooled	behind splash panel	115/60/1	245 (111)	\$16,375
50HI425A-SI-00	Wall mount ²	SensorSAFE	21.50 (54.6)	24.50 (62.2)	40.50 (102.9)	air-cooled	behind splash panel	115/60/1	234 (106)	\$19,270
50HI425A-SI-DP	Wall mount ²	SensorSAFE	21.50 (54.6)	24.50 (62.2)	40.50 (102.9)	air-cooled	behind splash panel	115/60/1	239 (108)	\$20,080

¹ Models not for use in the United States.

² 25HI425A-SI-DP and 50HI425A-SI-DP wall mount units configured with drain pan. 25HI425A-SI-00 and 50HI425A-SI-00 wall mount units configured without drain pan.

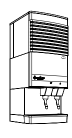
Symphony Plus ice and water dispensers with removable ice machine – 110 series

Countertop and freestanding ice and water dispensers with 90 lb (40.8 kg) of storage. Removable icemaking module uses R404a refrigerant and produces up to 425 lb (193.0 kg) of ice per day. Stainless steel cabinet with accent trim. Water station included. Choose appropriate item number for SensorSAFE infrared dispensing or lever dispensing.

For additional product information, request form# 6655 for 110CT models or 6670 for 110FB models.

110 series accessories Ne	t price
Caster kit for 110FB (item# AFCASTERKIT)	. \$305







Countertop with top mounted Freestanding with removable ice removable ice machine machine in base

Item number	Configuration	Dispense	Width in (cm)	Depth in (cm)	Height in (cm)	Condenser	Ice machine location	Voltage	Approx. ship wt lb (kg)	List price
110 series ice and water dispensers										
110CT425A-S	Countertop	SensorSAFE	25.00 (63.5)	29.00 (73.7)	53.00 (134.6)	air-cooled	top mounted	115/60/1	286 (130)	\$23,740
110CT425A-L	Countertop	Lever	25.00 (63.5)	29.00 (73.7)	53.00 (134.6)	air-cooled	top mounted	115/60/1	286 (130)	\$23,740
110CT425W-S	Countertop	SensorSAFE	25.00 (63.5)	29.00 (73.7)	53.00 (134.6)	water-cooled	top mounted	115/60/1	286 (130)	\$23,740
110CT425W-L	Countertop	Lever	25.00 (63.5)	29.00 (73.7)	53.00 (134.6)	water-cooled	top mounted	115/60/1	286 (130)	\$23,740
110FB425A-S	Freestanding 1	SensorSAFE	25.00 (63.5)	28.25 (71.8)	68.12 (173.0)	air-cooled	base mounted	115/60/1	285 (129)	\$26,170
110FB425A-L	Freestanding 1	Lever	25.00 (63.5)	28.25 (71.8)	68.12 (173.0)	air-cooled	base mounted	115/60/1	285 (129)	\$26,170
110FB425W-S	Freestanding 1	SensorSAFE	25.00 (63.5)	28.25 (71.8)	68.12 (173.0)	water-cooled	base mounted	115/60/1	285 (129)	\$26,170
110FB425W-L	Freestanding ¹	Lever	25.00 (63.5)	28.25 (71.8)	68.12 (173.0)	water-cooled	base mounted	115/60/1	285 (129)	\$26,170

¹ Freestanding models include 6.00" (15.24 cm) adjustable legs.

Symphony Plus manual load ice and water dispensers – 110 series

Countertop manual fill ice and water dispensers with 110 lb (49.9 kg) of storage. Stainless steel cabinet with accent trim. Water station included. Choose appropriate item number for SensorSAFE infrared dispensing or lever dispensing.

For additional product information, request form# 6660.

See page 35 for additional accessory information.



Countertop, manual fill

Item number	Configuration	Dispense	Width in (cm)	Depth in (cm)	Height in (cm)	Condenser	Ice machine location	Voltage	Approx. ship wt lb (kg)	List price	
Manual fill 110	Manual fill 110 series ice and water dispensers										
110CM-NI-S ¹	Countertop	SensosSAFE	25.00 (63.5)	28.25 (71.8)	34.75 (88.3)	N/A	N/A	115/60/1	138 (63)	\$7,570	
110CM-NI-L ¹	Countertop	Lever	25.00 (63.5)	28.25 (71.8)	34.75 (88.3)	N/A	N/A	115/60/1	138 (63)	\$7,570	

¹ Manual fill configuration, not equipped with ice machine.

Symphony Plus ice-only dispensers – 110 series

Countertop and freestanding ice dispensers with 90 lb (40.8 kg) of storage. Models equipped with integral ice machine use R404a refrigerant and produce up to 425 lb (193.0 kg) of ice per day. Stainless steel cabinet with accent trim. Water station not included. Choose appropriate item number for SensorSAFE infrared dispensing or lever dispensing, integral ice machine or manual fill and countertop or freestanding.

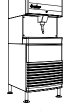
For additional product information, request form# 6655 for CT models, 6660 for CM models, or 6670 for FB models.

11	0 s	eries a	ccessories	Net price	
_		1	440=5 (1)	" A E.C.A CTEDICIT\	***

Caster kit for 110FB (item# AFCASTERKIT).....\$305

See page 35 for additional accessory information.







Countertop with top mounted removable ice machine

Freestanding with removable ice machine in base

Countertop, manual fill

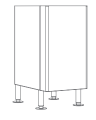
Item number	Configuration	Dispense	Width in (cm)	Depth in (cm)	Height in (cm)	Condenser	Ice machine location	Voltage	Approx. ship wt lb (kg)	List price
110 series ice-only dispensers										
110CT425A-SI	Countertop	SensorSAFE	25.00 (63.5)	29.00 (73.7)	53.00 (134.6)	air-cooled	top mounted	115/60/1	286 (130)	\$23,740
110CT425A-LI	Countertop	lever	25.00 (63.5)	29.00 (73.7)	53.00 (134.6)	air-cooled	top mounted	115/60/1	286 (130)	\$23,740
110FB425A-SI	Freestanding	SensorSAFE	25.00 (63.5)	28.25 (71.8)	68.12 (173.0)	air-cooled	base mounted	115/60/1	285 (129)	\$26,170
110FB425A-LI	Freestanding	lever	25.00 (63.5)	28.25 (71.8)	68.12 (173.0)	air-cooled	base mounted	115/60/1	285 (129)	\$26,170
110CM-NI-SI ¹	Countertop	SensorSAFE	25.00 (63.5)	28.25 (71.8)	34.75 (88.3)	N/A	N/A	115/60/1	138 (63)	\$7,570
110CM-NI-LI ¹	Countertop	lever	25.00 (63.5)	28.25 (71.8)	34.75 (88.3)	N/A	N/A	115/60/1	138 (63)	\$7,570

¹ Manual fill configuration, not equipped with ice machine.

Symphony Plus base stand options

Stainless steel base stand transforms Follett® countertop dispensers into freestanding dispensers. All bases include stainless steel exterior, and stainless legs with 6.00" (15.24 cm) adjustable flanged feet. Available with or without factory installed water filter system.

For additional product information, request form# 7010.





12 Series

25, 50, 110 Series

		Approx. ship wt	
Item number	Description	lb (kg)	List price
12BASE-00	Base for 12 CI Series, 17.50" (44.4 cm) W x 22.00" (55.9 cm) D x 33.00" (83.8 cm) H	74 (34)	\$1,835
12BASE-CF	12BASE-00 with standard capacity carbon filter system (00130229) installed	86 (39)	\$2,940
12BASE-HC	12BASE-00 with high capacity carbon filter system (00978957) installed	86 (39)	\$3,155
12BASE-CL	12BASE-00 with carbonless high capacity filter system (01050442) installed	86 (39)	\$3,020
25AND50BASE-00	Base for 25 and 50 CI series, 22.75" (57.8 cm) W x 24.38" (61.9 cm) D x 33.00" (83.8 cm) H)	78 (35)	\$1,910
25AND50BASE-CF	25AND50BASE-00 with standard capacity carbon filter system (00130229) installed	95 (43)	\$3,020
25AND50BASE-HC	25AND50BASE-00 with high capacity carbon filter system (00978957) installed	95 (43)	\$3,250
25AND50BASE-CL	25AND50BASE-00 with carbonless high capacity filter system (01050442) installed	95 (43)	\$3,105
110BASE-00	Base for 110 CT series, 26.00" (66.0 cm) W x 29.00" (73.7 cm) D x 33.00" (83.8 cm) H	96 (44)	\$3,055
110BASE-CF	110BASE-00 with standard capacity carbon filter system (00130229) installed	107 (49)	\$4,160
110BASE-HC	110BASE-00 with high capacity carbon filter system (00978957) installed	107 (49)	\$4,390
110BASE-CL	110BASE-00 with carbonless high capacity filter system (01050442) installed	107 (49)	\$4,285

Ice and water dispenser accessories

Water treatment accessories for Symphony Plus ice and water dispensers

Item number	Description	Net price
Carbonless high	capacity filter system	
01050442	Carbonless high capacity water filter system (one per ice machine)	\$560
01050426	Carbonless high capacity water filter cartridge – primary, single	\$135
01050434	Carbonless high capacity water filter cartridge – primary, carton of 6	\$645
00130211	Water pre-filter cartridge – pre-filter, single	\$45
00954305	Water pre-filter cartridge – pre-filter, carton of 12	\$190
Standard capacit	ty carbon filter system	
00130229	Water filter system (one per ice machine)	\$525
00130245	Water filter cartridge – primary, single	\$120
00954297	Water filter cartridge – primary, carton of 6	\$550
00130211	Water pre-filter cartridge – pre-filter, single	\$45
00954305	Water pre-filter cartridge – pre-filter, carton of 12	\$190
High capacity ca	rbon filter system	
00978957	High capacity water filter system (one per ice machine)	\$630
00978965	High capacity water filter cartridge – primary, single	\$215
00978973	High capacity water filter cartridge – primary, carton of 6	\$1,065
00130211	Water pre-filter cartridge – pre-filter, single	\$45
00954305	Water pre-filter cartridge – pre-filter, carton of 12	\$190

Cleaning and sanitizing accessories for Symphony Plus ice and water dispensers

Item number	Description	Net price
01089572	Pressurized water sanitizing kit for use with Follett dispensers that have a Follett water filtration system ¹ (includes dip tube and bypass plug)	\$55
01089580	Pressurized water sanitizing kit for use with Follett dispensers that do not have a Follett water filtration system (includes filter housing, dip tube and bypass plug)	\$115
01147826	SafeCLEAN Plus, liquid – environmentally responsible ice machine cleaner (1 x 8 oz bottle)	\$30
01149954	SafeCLEAN Plus, liquid – environmentally responsible ice machine cleaner (6 x 8 oz bottles)	\$80
01149962	SafeCLEAN Plus, liquid – environmentally responsible ice machine cleaner (carton of 24 x 8 oz bottles)	\$245
00979674	Nu-Calgon® IMS-III sanitizer, single 16 oz bottle	\$30
01038652	Nu-Calgon IMS-III sanitizer, case of 12 x 16 oz bottles	\$185
01075431	SaniSponge [™] , 24 sanitary sponges	\$55
1 Applicable Follot	t water filter systems include 00120220, 00078057 and 01050442	

Applicable Follett water filter systems include 00130229, 00978957 and 01050442.

Other accessories for Symphony Plus ice and water dispensers

Item number	Description	Net price
01049790	Symphony Plus external drain kit - includes 10 ft (3 m) clear tubing and fitting	\$60
01068477	Slide-out ice machine accessory allows 115/60/1 air- or water-cooled RIDE model Maestro Plus 425 lb (193 kg) ice machine to slide-out without disconnecting utilities	\$680
AFCONDPUMP	Condensate pump	\$275
AFR400STND	Ice machine stand for Maestro Plus MCD/MCC425A/W or MCE414A – height adjustable from 6.80" (17.27 cm) to 8.30" (21.08 cm)	\$500

Ice transport tube

- Always replace tubing with like tubing. Example: Braided with braided.
- Contact factory to confirm appropriate tubing for your specific dispenser

AFINSLTUBE	Insulated braided ice transport tube, purchased in 5' (1.52 m) increments	\$35 / per ft
00174896	Insulated polywire ice transport tube, purchased in 5' (1.52 m) increments	\$35 / per ft

Replacement ice machine for use in existing Symphony and Symphony Plus dispensers

Item number	Width in (cm)	Depth in (cm)	Height in (cm)	Production per 24 hr lb (kg)	Condenser	Voltage	Ship wt lb (kg)	List price
R425A	18.84 (47.9)	20.00 (50.8)	17.00 (43.2)	425 (193)	air-cooled	115/60/1	127 (58)	\$10,650
R425W	18.84 (47.9)	22.06 (56.0)	17.00 (43.2)	425 (193)	water-cooled	115/60/1	127 (58)	\$10,650
P425A	15.30 (38.9)	19.90 (50.5)	16.80 (42.7)	425 (193)	air-cooled	115/60/1	117 (53)	\$10,155
CP425A	15.30 (38.9)	19.90 (50.5)	16.80 (42.7)	425 (193)	air-cooled	220/60/1	117 (53)	\$10,355
P425W	15.30 (38.9)	19.90 (50.5)	16.80 (42.7)	425 (193)	water-cooled	115/60/1	122 (55)	\$10,155
CP425W	15.30 (38.9)	19.90 (50.5)	16.80 (42.7)	425 (193)	water-cooled	220/60/1	122 (55)	\$10,355

Refer to matrix on page 36 for correct replacement ice machine.

Replacement ice machine ordering matrix

Countertop and wall mount dispensers with top mounted ice machines 25CT400A, 25HT400A, 50CT400A, 50HT400A 25CT400W, 25HT400W, 50CT400W, 50HT400W 110CT425A 110CT425A 110CT425W Countertop and wall mount dispensers with ice machine behind front splash panel 25C1400A, 50C1400A, 25H1400A, 50H1400A 25C1400W, 50C1400W 25C1425W, 50C1425W Countertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR425W, 25HR400A, 50CR405A, 50HR400A 25CR400W, 25HR400A, 50CR400A, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425A, 50CR425A, 50HR425W C110R5W C110R5W C110R5W C110R5W C110R400W C110CR400A C110CR40OA	P425A P425A P425A P425A P425W P425W P425W	no panels no panels no panels no panels no panels no panels
25CT400W, 25HT400W, 50CT400W, 50HT400W 110CT425A 110CT425A 110CT425W Countertop and wall mount dispensers with ice machine behind front splash panel 25C1400A, 50C1400A, 25H1400A, 50H1400A 25C1400W, 50C1400W 25C1425A, 50C1425A, 25H1425A, 50H1425A 25C1425W, 50C1425W Countertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400A, 25HR400A, 50CR400W, 50HR400W 25CR425A, 25HR425W, 50CR425W, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400A 110CR400A 110CR400B 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	P425W P425A P425A P425W P425W	no panels no panels no panels no panels
110CT400A 110CT425A 110CT400W 110CT425W Countertop and wall mount dispensers with ice machine behind front splash panel 25C1400A, 50C1400A, 25H1400A, 50H1400A 25C1425A, 50C1425A, 25H1425A, 50H1425A 25C1425W, 50C1425W Countertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	P425A P425W P425W P425W	no panels no panels no panels
110CT425A 110CT400W 110CT425W 10ountertop and wall mount dispensers with ice machine behind front splash panel 25CI400A, 50CI400A, 25HI400A, 50HI400A 25CI400W, 50CI400W 25CI425A, 50CI425A, 25HI425A, 50HI425A 25CI425W, 50CI425W 10ountertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR400W 110CR400B 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	P425A P425W P425W	no panels no panels
110CT400W 110CT425W Sountertop and wall mount dispensers with ice machine behind front splash panel 25C1400A, 50C1400A, 25H1400A, 50H1400A 25C1400W, 50C1400W 25C1425A, 50C1425A, 25H1425A, 50H1425A 25C1425W, 50C1425W Sountertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR405A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400A 110CR400A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	P425W P425W P425A	no panels
Countertop and wall mount dispensers with ice machine behind front splash panel 25C1400A, 50C1400A, 25H1400A, 50H1400A 25C1400W, 50C1400W 25C1425A, 50C1425A, 25H1425A, 50H1425A 25C1425W, 50C1425W Countertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400W	P425W P425A	<u> </u>
Countertop and wall mount dispensers with ice machine behind front splash panel 25C1400A, 50C1400A, 25H1400A, 50H1400A 25C1400W, 50C1400W 25C1425A, 50C1425A, 25H1425A, 50H1425A 25C1425W, 50C1425W Countertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	P425A	no panels
25Cl400A, 50Cl400A, 25Hl400A, 50Hl400A 25Cl400W, 50Cl400W 25Cl425A, 50Cl425A, 25Hl425A, 50Hl425A 25Cl425W, 50Cl425W Countertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W		•
25Cl425A, 50Cl425A, 25Hl425A, 50Hl425A 25Cl425W, 50Cl425W Countertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W		
25Cl425A, 50Cl425A, 25Hl425A, 50Hl425A 25Cl425W, 50Cl425W Countertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	P425W	no panels
25Cl425A, 50Cl425A, 25Hl425A, 50Hl425A 25Cl425W, 50Cl425W Countertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W		no panels
Countertop and wall mount dispensers with RIDE model ice machines C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	P425A	no panels
C25R5A, H25R5A, C50R5A, H50R5A C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	P425W	no panels
C25R5W, H25R5W, C50R5W, H50R5W 25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W		
25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425A	stainless
25CR400A, 25HR400A, 50CR400A, 50HR400A 25CR400W, 25HR400W, 50CR400W, 50HR400W 25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425W	stainless
25CR425A, 25HR425A, 50CR425A, 50HR425A 25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425A	stainless
25CR425W, 25HR425W, 50CR425W, 50HR425W C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425W	stainless
C110R5A C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425A	stainless
C110R5W 110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425W	stainless
110CR400A 110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425A	stainless
110CR400W 110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425W	stainless
110CR425A 110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425A	stainless
110CR425W reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425W	stainless
reestanding dispensers with ice machine in base 25FB400A, 50FB400A 25FB400W, 50FB400W	R425A	stainless
25FB400A, 50FB400A 25FB400W, 50FB400W	R425W	stainless
25FB400W, 50FB400W		
·	P425A	no panels
3FFD 43FA FOFD 43FA	P425W	no panels
25FB425A, 50FB425A		no panels
25FB425W, 50FB425W	P425A	no panels
110FB400A		no panels
110FB400W	P425A	no panels
110FB425A	P425A P425W	no panels
110FB425W	P425A P425W P425A	

Ice and beverage dispensers

Attractive low-profile ice and beverage dispensers with below-counter ice storage for a wide variety of foodservice applications. Perfect for beverage islands because visibility is not restricted. Models include QuickCARB" beverage manifold so changing from carbonated to noncarbonated beverage is as easy as the flip of a lever.

Warrantv

Vision[™] ice and beverage dispensers

Follett Products, LLC warrants to the original end user that all parts shall be free from defects in material and workmanship under normal use and service for a period of 2 years from the date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts and labor for repair within this 2 year period are covered under this warranty. For products outside of the U.S., the labor warranty will apply only to equipment sold and serviced through a Follett Authorized Distributor in its designated territory.

Note: Marine units carry 2 year parts warranty and a limited 2 year labor warranty. Labor will be covered provided Follett receives 72 hours notice to perform service and service is provided at a port located in the 48 contiguous states.

WARRANTY CONDITIONS

- Warranty labor must be performed by the local Follett authorized service provider
- The equipment has been installed and operated in compliance with instructions provided by Follett
- Malfunctions or damage due to alterations, improper operation, outdoor use, neglect, vandalism, fire, acts of God, or any situation beyond the control of Follett are expressly excluded from this warranty
- Follett reserves the right to require that any parts covered under this warranty be returned to Follett prepaid and verified as defective upon examination
- Any damages resulting from shipment of the unit are expressly excluded. Follett advises customers to carefully examine all shipments prior to acceptance and note all potential damage concerns on the appropriate shipping papers.
- Excess labor charges resulting from security clearance procedures, safety training, travel time greater than one hour or 50 miles (80 km), premium time labor; after hours, weekends, holidays, etc., will not be covered by Follett Products, LLC and are the responsibility of the equipment owner

This warranty is expressly made in lieu of other warranties, expressed or implied, including any implied warranty of merchantability or fitness for a particular purpose except as provided in the warranty with respect to defects in material and workmanship. Follett Products, LLC will not be liable for any consequential damages, expenses, connecting or disconnecting charges, or any losses or damages resulting from a defect of the machine. Questions concerning this warranty should be directed to Follett Products, LLC, technical service at +1 (877) 612-5086 or +1 (610) 252-7301.

Vision ice and beverage dispensers – VU155B series with integral ice water bath beverage cooling

Ice and beverage dispensers with undercounter ice storage. Dispensers are ready to accept 1 or 2 Follett RIDE model Chewblet ice machines, sold separately (see page 12, 17, or 19).

Standard equipment includes:

- Integral ice water bath beverage cooling
- 8 or 10 Cornelius UFB1 valves with QuickCARB manifold (Lancer lever valves (Coke accounts only). Add "-LAN" to model number.)
- Keyswitch for valves
- 6.00" 9.00" (15.24 22.86 cm) legs
- 10' (3 m) ice transport tube for connection to Follett ice machine. Ice machine ordered separately.

For additional product information, request form# 2780.



Vision VU155B8 Series

Item number	Max. storage capacity lb (kg)	Width in (cm)	Depth in (cm)	Height in (cm)	Tower side (facing unit)	Ice/beverage actuation	Voltage	Approx. ship wt lb (kg)	List price
VU155B8RP	150 (68)	31.25 (79.4)	27.38 (69.5)	55.88 (141.9)	Right	Push button	115/60/1	298 (135)	\$25,680
VU155B8LP	150 (68)	31.25 (79.4)	27.38 (69.5)	55.88 (141.9)	Left	Push button	115/60/1	298 (135)	\$25,680
VU155B8RL	150 (68)	31.25 (79.4)	27.38 (69.5)	55.88 (141.9)	Right	Sanitary lever	115/60/1	298 (135)	\$25,680
VU155B8LL	150 (68)	31.25 (79.4)	27.38 (69.5)	55.88 (141.9)	Left	Sanitary lever	115/60/1	298 (135)	\$25,680
VU155B10RP	150 (68)	37.25 (94.6)	27.38 (69.5)	55.88 (141.9)	Right	Push button	115/60/1	301 (137)	\$28,875
VU155B10LP	150 (68)	37.25 (94.6)	27.38 (69.5)	55.88 (141.9)	Left	Push button	115/60/1	301 (137)	\$28,875
VU155B10RL	150 (68)	37.25 (94.6)	27.38 (69.5)	55.88 (141.9)	Right	Sanitary lever	115/60/1	301 (137)	\$28,875
VU155B10LL	150 (68)	37.25 (94.6)	27.38 (69.5)	55.88 (141.9)	Left	Sanitary lever	115/60/1	301 (137)	\$28,875

Vision ice and chilled water dispensers – VU155N series

Ice and water dispensers with undercounter ice storage. Dispensers are ready to accept 1 or 2 Follett RIDE model Chewblet ice machines, sold separately (see page 12, 17 or 19).

Standard equipment includes:

- Water dispense valve only
- 6.00" 9.00" (15.24 22.86 cm) legs
- 10' (3 m) ice transport tube for connection to Follett ice machine. Ice machine ordered separately.

For additional product information, request form# 2790 for VU155N models or 6975 for EVU155N models.



ice and water dispenser

Item number	Max. storage capacity lb (kg)	Width in (cm)	Depth in (cm)	Height in (cm)	Tower side (facing unit)	Ice/beverage actuation	Voltage	Approx. ship wt lb (kg)	List price
VU155N serie	es ice and wate	r dispensers							
VU155N0RP	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Right	Push button	115/60/1	231 (105)	\$17,130
VU155N0LP	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Left	Push button	115/60/1	231 (105)	\$17,130
VU155N0RL	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Right	Sanitary lever	115/60/1	231 (105)	\$17,130
VU155N0LL	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Left	Sanitary lever	115/60/1	231 (105)	\$17,130
EVU155N0RP	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Right	Push button	230/50/1	232 (105)	\$17,430
EVU155N0LP	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Left	Push button	230/50/1	232 (105)	\$17,430
EVU155N0RL	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Right	Sanitary lever	230/50/1	232 (105)	\$17,430
EVU155N0LL	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Left	Sanitary lever	230/50/1	232 (105)	\$17,430
VU155N serie	es ice-only disp	ensers							
EVU155NWRP	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Right	Push button	230/50/1	232 (105)	\$16,965
EVU155NWLP	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Left	Push button	230/50/1	232 (105)	\$16,965
EVU155NWRL	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Right	Sanitary lever	230/50/1	232 (105)	\$16,965
EVU155NWLL	150 (68)	31.25 (79.4)	27.38 (69.5)	58.88 (149.6)	Left	Sanitary lever	230/50/1	232 (105)	\$16,965

Vision ice and water dispensers for marine applications – CVU series

Designed to address United States Public Health Service (USPHS) principles for marine/shipboard use. Dispensers are ready to accept 1 or 2 Follett RIDE model Chewblet ice machines, sold separately (see page 12, 17 or 19).

Standard equipment includes:

- Water dispense valve only
- 6.00" 9.00" (15.24 22.86 cm) legs for CVU155 or 4.00" 6.75" (10.16 17.15 cm) legs for CVU300
- 10' (3 m) ice transport tube for connection to Follett ice machine. Ice machine ordered separately.

Note: Marine units carry 2 year parts warranty and a limited 2 year labor warranty. Labor will be covered provided Follett receives 72 hours notice to perform service and service is provided at a port located in the 48 contiguous states.

For additional product information, request form# 3560.



Vision CVU155N Series

Item number	Max. storage capacity lb (kg)	Width in (cm)	Depth in (cm)	Height in (cm)	Tower side (facing unit)	Ice/beverage actuation	Voltage	Approx. ship wt lb (kg)	List price
CVU155N0RP	150 (68)	31.25 (79.4)	27.38 (69.6)	58.88 (149.6)	Right	Push button	220/60/1	232 (105)	\$19,895
CVU155N0LP	150 (68)	31.25 (79.4)	27.38 (69.6)	58.88 (149.6)	Left	Push button	220/60/1	232 (105)	\$19,895
CVU155N0RL	150 (68)	31.25 (79.4)	27.38 (69.6)	58.88 (149.6)	Right	Sanitary lever	220/60/1	232 (105)	\$19,895
CVU155N0LL	150 (68)	31.25 (79.4)	27.38 (69.6)	58.88 (149.6)	Left	Sanitary lever	220/60/1	232 (105)	\$19,895
CVU300N0RP	300 (136)	40.75 (103.5)	32.38 (82.2)	54.87 (139.3)	Right	Push button	220/60/1	354 (161)	\$33,360
CVU300N0LP	300 (136)	40.75 (103.5)	32.38 (82.2)	54.87 (139.3)	Left	Push button	220/60/1	354 (161)	\$33,360
CVU300N0RL	300 (136)	40.75 (103.5)	32.38 (82.2)	54.87 (139.3)	Right	Sanitary lever	220/60/1	354 (161)	\$33,360
CVU300N0LL	300 (136)	40.75 (103.5)	32.38 (82.2)	54.87 (139.3)	Left	Sanitary lever	220/60/1	354 (161)	\$33,360

Vision ice and beverage dispensers – VU300B series with integral ice water bath beverage cooling

Dispensers are ready to accept 1 or 2 Follett RIDE model Chewbletice machines, sold separately see page 12, 17 or 19).

Standard equipment includes:

- Integral ice water bath beverage cooling
- 8 or 10 Cornelius UFB1 valves with QuickCARB manifold (Lancer lever valves (Coke accounts only). Add "-LAN" to model number.)
- · Keyswitch for valves
- 4.00" 6.75" (10.16 17.15 cm) legs
- 10' (3 m) ice transport tube for connection to Follett ice machine. Ice machine ordered separately.

For additional product information, request form# 2795.



Vision VU300B8 Series

Item number	Max. storage capacity lb (kg)	Width in (cm)	Depth in (cm)	Height in (cm)	Tower side (facing unit)	Ice/beverage actuation	Voltage	Approx. ship wt lb (kg)	List price
VU300B8RP	300 (136)	40.88 (103.8)	32.38 (82.2)	54.75 (139.0)	Right	Push button	115/60/1	420 (191)	\$33,170
VU300B8LP	300 (136)	40.88 (103.8)	32.38 (82.2)	54.75 (139.0)	Left	Push button	115/60/1	420 (191)	\$33,170
VU300B8RL	300 (136)	40.88 (103.8)	32.38 (82.2)	54.75 (139.0)	Right	Sanitary lever	115/60/1	420 (191)	\$33,170
VU300B8LL	300 (136)	40.88 (103.8)	32.38 (82.2)	54.75 (139.0)	Left	Sanitary lever	115/60/1	420 (191)	\$33,170
VU300B10RP	300 (136)	40.88 (103.8)	32.38 (82.2)	54.75 (139.0)	Right	Push button	115/60/1	433 (197)	\$34,365
VU300B10LP	300 (136)	40.88 (103.8)	32.38 (82.2)	54.75 (139.0)	Left	Push button	115/60/1	433 (197)	\$34,365
VU300B10RL	300 (136)	40.88 (103.8)	32.38 (82.2)	54.75 (139.0)	Right	Sanitary lever	115/60/1	433 (197)	\$34,365
VU300B10LL	300 (136)	40.88 (103.8)	32.38 (82.2)	54.75 (139.0)	Left	Sanitary lever	115/60/1	433 (197)	\$34,365

Vision ice and beverage dispensers – VU300M series dual-sided for connection to remote mechanical beverage cooling system

Dispensers are ready to accept 1 or 2 Follett RIDE model Chewbletice machines, sold separately (see page 12, 17 or 19).

Standard equipment includes:

- 20 or 24 Cornelius UFB1 valves with QuickCARB manifold (Lancer lever valves (Coke accounts only). Add "-LAN" to model number.)
- Keyswitch for valves
- 4.00" 6.75" (10.16 17.15 cm) legs
- 10' (3 m) ice transport tube for connection to Follett ice machine. Ice machine ordered separately.

For additional product information, request form# 2800 and 3760.



Vision VU300M20D Series

Item number	Max. storage capacity lb (kg)	Width in (cm)	Depth in (cm)	Height in (cm)	Tower side (facing unit)	Ice/beverage actuation	Voltage	Approx. ship wt lb (kg)	List price
VU300M20DP	300 (136)	40.88 (103.8)	32.38 (82.2)	54.75 (139.0)	Dual	Push button	115/60/1	414 (188)	\$41,330
VU300M20DL	300 (136)	40.88 (103.8)	32.38 (82.2)	54.75 (139.0)	Dual	Sanitary lever	115/60/1	414 (188)	\$41,330
VU300M24DP	300 (136)	43.88 (111.5)	32.38 (82.2)	54.75 (139.0)	Dual	Push button	115/60/1	420 (191)	\$46,105
VU300M24DL	300 (136)	43.88 (111.5)	32.38 (82.2)	54.75 (139.0)	Dual	Sanitary lever	115/60/1	420 (191)	\$46,105

Vision ice and beverage dispenser accessories

Item number	Description	Net price
00137257	4.00" (10.16 cm) stainless steel leg (individual) adjustable to 6.75" (17.15 cm) – VU300 series only	\$70

QuickCARB beverage manifold

Standard on all Vision ice and beverage dispensers – The center valves are plumbed to both carbonated and non-carbonated water supplies, allowing fast, easy beverage changes. For 8, 10 and 20 valve units, the 4 center valves are QuickCARB valves. For 12 and 24 valve units, the 6 center valves are QuickCARB valves.

Ice storage, ice transport and ice handling

Follett offers ice storage, dispensing and transport solutions in capacities and sizes to meet nearly every need, with features that can make your ice management easier, safer, and more sanitary.

Warranty

Single door upright bins and single door Ice•Device™ chuted bin and cart systems

Follett Products, LLC warrants to the original end user that the cabinet exterior, including the top and trim, and the interior liner will be free of corrosion for the useful life of the product. Parts and labor for corrosion repair are covered under this warranty.

All other integral components are covered against defects in material and workmanship under normal use and service for a period of 5 years from the date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts and labor for repair within this 5 year period are covered under this warranty. For products outside of the U.S., the labor warranty will apply only to equipment sold and serviced through a Follett Authorized Distributor in its designated territory.

Removal of ice machine to service bin and any labor costs incurred are expressly excluded from this warranty.

Ice storage and transport systems (ITS); double door upright bins; and double door Ice•Device™ chuted bin and cart systems

Follett Products, LLC warrants to the original end user that the cabinet exterior, including the top and trim, and the interior liner will be free of corrosion for 5 years from the date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts and labor for corrosion repair within this 5 year period are covered under this warranty. For products outside of the U.S., the labor warranty will apply only to equipment sold and serviced through a Follett Authorized Distributor in its designated territory.

All other integral components are covered against defects in material and workmanship under normal use and service for a period of 5 years from the date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts and labor for repair within this 5 year period are covered under this warranty. For products outside of the U.S., the labor warranty will apply only to equipment sold and serviced through a Follett Authorized Distributor in its designated territory.

Removal of ice machine to service bin and any labor costs incurred are expressly excluded from this warranty.

Ice Pro™ automatic ice bagging and dispensing systems

Follett Products, LLC warrants to the original end user that all parts shall be free from defects in material and workmanship under normal use and service for a period of 2 years from the date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts and labor for repair within this 2 year period are covered under this warranty. For products outside of the U.S., the labor warranty will apply only to equipment sold and serviced through a Follett Authorized Distributor in its designated territory.

Removal of ice machine to service bin and any labor costs incurred are expressly excluded from this warranty.

Slope front bins

Follett Products, LLC warrants to the original end user that the cabinet exterior, including the top and trim, and the interior liner will be free of corrosion for 3 years from the date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts and labor for corrosion repair within this 3 year period are covered under this warranty. For products outside of the U.S., the labor warranty will apply only to equipment sold and serviced through a Follett Authorized Distributor in its designated territory.

All other integral components are covered against defects in material and workmanship under normal use and service for 2 years from the date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts and labor for repair within this 2 year period are covered under this warranty. For products outside of the U.S., the labor warranty will apply only to equipment sold and serviced through a Follett Authorized Distributor in its designated territory.

Removal of ice machine to service bin and any labor costs incurred are expressly excluded from this warranty.

Ice transport carts; Totes[™] ice carriers; ice shovels; ice probes; ice rakes

Follett Products, LLC warrants to the original end user that all parts shall be free from defects in materials and workmanship under normal use and service for a period of 2 years from date of installation. Date of installation shall not exceed 90 days from date of shipment. Parts within this 2 year period are covered under this warranty. Labor required for repair within a 1 year period is covered under this warranty. For products outside of the U.S., the labor warranty will apply only to equipment sold and serviced through a Follett Authorized Distributor in its designated territory.

WARRANTY CONDITIONS

- Warranty labor must be performed by the local Follett authorized service provider
- The equipment has been installed and operated in compliance with instructions provided by Follett
- Malfunctions or damage due to alterations, improper operation, outdoor use, neglect, vandalism, fire, acts of God, or any situation beyond Follett's control are expressly excluded from this warranty
- Follett reserves the right to require that any parts covered under this warranty be returned to Follett prepaid and verified as defective upon examination
- Any damages resulting from shipment of the unit are expressly excluded. Follett advises customers to carefully examine all shipments prior to acceptance and note all potential damage concerns on the appropriate shipping papers.
- Excess labor charges resulting from security clearance procedures, safety training, travel time greater than one hour or 50 miles (80 km) premium time labor; after hours, weekends, holidays, etc., will not be covered by Follett Products, LLC and are the responsibility of the equipment owner

This warranty is expressly made in lieu of other warranties, expressed or implied, including any implied warranty of merchantability or fitness for a particular purpose except as provided in the warranty with respect to defects in material and workmanship. Follett LLC will not be liable for any consequential damages, expenses, connecting or disconnecting charges, or any losses or damages resulting from a defect of the machine. Questions concerning this warranty should be directed to Follett Products, LLC, technical service at +1 (877) 612-5086 or +1 (610) 252-7301.

Upright ice storage bins – single door and double door with SmartGATE® ice shield

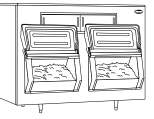
Ice storage bins with industry-exclusive SmartGATE ice shield. Complete stainless exterior standard, including stainless back and bottom. All bins include a poly liner and corrosion-resistant ABS/poly top (single door uprights) or stainless top (double door uprights), which is custom cut for ice machine(s). 6.00" (15.24 cm) stainless steel adjustable legs and 82 oz (2.4 L) plastic ice scoop.

For additional product information, request form# 9140 for single door or 9145 for double door uprights.

Accessories for single door and double door upright bins	Net price
Plastic ice shovel (item# ABICSHOVEL)	\$125
Ice paddle (item# ABICEPADDL46)	\$125
Ice rake, single door uprights (item# AB36RAKE)	
Ice rake, double door uprights (item# ABICERAKE)	
6.00" (15.24 cm) stainless flanged legs (set of 4) (item# ABSPECLEG3)	
10.00" (25.4 cm) stainless flanged legs (set of 4) (item# 00151647)	
	List price
Center partition, except single door upright models SG500, 700 and 1000	\$2,645
Reinforced top for single door upright models except SG500, 700 and 1000 (required if	
ice machine(s) weight exceeds 1000 lb (454 kg). Add 0.5" (1.27 cm) to H)	\$2,575
Reinforced top for double door upright models (required if ice machine(s) weight exceeds 1000 lb (454 kg). Add 2.12" (5.38 cm) to H)	\$3.290
Correctional package (item# 00917054)	



Single door upright



Double door upright

Flexi-Top ice bin top system for 48.00" (121.9 cm) and 60.00" (152.4 cm) bins only (see page 47)... no charge

Item number †	Max. bin cap. lb (kg)	Width in (cm)	Depth ¹ in (cm)	Height w/ legs in (cm)	Req'd door access in (cm)	Approx. ship wt lb (kg)	List price
Single door upr	ights						
SG500S-30	460 (209)	30.00 (76.2)	31.00 (78.7)	44.50 (113.0)	31.00 (78.7)	210 (96)	\$6,930
SG700S-30	680 (309)	30.00 (76.2)	31.00 (78.7)	60.00 (152.4)	31.00 (78.7)	212 (97)	\$8,260
SG1000S-36 ²	990 (450)	36.00 (91.4)	31.00 (78.7)	69.50 (176.5)	32.00 (81.3)	257 (117)	\$9,820
SG860S-48	860 (391)	48.00 (121.9)	31.00 (78.7)	46.50 (118.1)	31.00 (78.7)	255 (116)	\$9,225
SG1010S-48	1000 (454)	48.00 (121.9)	31.00 (78.7)	56.00 (142.4)	32.00 (81.3)	268 (122)	\$9,545
SG1175S-48	1185 (538)	48.00 (121.9)	31.00 (78.7)	62.00 (157.5)	32.00 (81.3)	298 (136)	\$9,970
SG1300S-48	1320 (599)	48.00 (121.9)	31.00 (78.7)	65.00 (165.1)	32.00 (81.3)	277 (126)	\$10,240
SG1160S-56	1170 (531)	56.00 (142.2)	31.00 (78.7)	56.00 (142.2)	32.00 (81.3)	296 (135)	\$11,425
SG1350S-56	1360 (617)	56.00 (142.2)	31.00 (78.7)	62.00 (157.5)	32.00 (81.3)	322 (147)	\$12,065
SG1080S-60	1080 (490)	60.00 (152.4)	31.00 (78.7)	46.50 (118.1)	32.00 (81.3)	355 (161)	\$10,365
SG1325S-60	1325 (602)	60.00 (152.4)	31.00 (78.7)	56.00 (142.2)	32.00 (81.3)	320 (145)	\$10,785
SG1475S-60	1490 (676)	60.00 (152.4)	31.00 (78.7)	62.00 (157.5)	32.00 (81.3)	321 (146)	\$11,495
SG1650S-60	1660 (754)	60.00 (152.4)	31.00 (78.7)	65.00 (165.1)	32.00 (81.3)	340 (155)	\$11,645
SG2000S-60 ³	2000 (908)	60.00 (152.4)	31.00 (78.7)	80.00 (203.2)	32.00 (81.3)	382 (173)	\$12,980
Double door up	rights						
SG1850-96	1870 (849)	96.00 (243.8)	31.00 (78.7)	51.00 (129.5)	32.00 (81.3)	450 (205)	\$23,255
SG2100-72	2110 (958)	72.00 (182.9)	40.00 (101.6)	57.00 (144.8)	41.00 (104.1)	486 (221)	\$19,640
SG2250-72	2250 (1022)	72.00 (182.9)	48.00 (121.9)	50.50 (128.3)	49.00 (124.5)	516 (235)	\$19,500
SG2650-72	2650 (1203)	72.00 (182.9)	40.00 (101.6)	66.50 (168.9)	41.00 (104.1)	571 (259)	\$23,550
SG3200-72 ⁴	3240 (1471)	72.00 (182.9)	48.00 (121.9)	69.50 (176.5)	35.00 (88.9)	762 (346)	\$24,690
SG3900-72 ⁴	3940 (1789)	72.00 (182.9)	48.00 (121.9)	81.50 (207.0)	44.00 (111.8)	835 (379)	\$28,180
SG4600-72 ⁴	4640 (2107)	72.00 (182.9)	48.00 (121.9)	93.00 (236.2)	47.00 (119.4)	901 (409)	\$28,950

¹ Add 8.00" (20.32 cm) to depth (D) for lower door assembly (easily removed for installation access).

² Standard with 6.00" (15.24 cm) flanged legs and available only with stainless steel top. Correctional package not available.

³ 18.00" (45.7 cm) sleeve with window on a 62.00" (157.5 cm) high bin.

⁴ Ships in two sections.

[†] Purchase orders must clearly indicate the make and model of the ice machine(s) being used with the bin to properly prepare the bin top. Lack of this information will result in a delay in order processing.

Ice • Device ice storage and dispensing systems – single door with cart or bagger







Ice • DevIce with SmartCART 125 ice cart



Ice Device with Cambro ICS125L cart



Ice • Device with bagger

Labor-saving elevated bins dispense ice out of front chute. For use with cube or Chewblet ice only. Each is equipped with front chute, poly liner, SmartGATE ice shield, poly doors with PowerHinge™ door hinge, 82 oz (2.4 L) plastic ice scoop, paddle and rake set. Full stainless steel exterior and base. All models include a corrosion-resistant ABS/poly top, which is custom cut for ice machine(s).

Configurations shown below include one of the following: SmartCART 75 ice cart with 3 polyethylene Totes ice carriers, each Totes ice carrier holding 25 lb (11 kg) of ice for a total of 75 lb (34 kg); SmartCART 125 ice cart which holds 125 lb (57 kg) of ice; Cambro brand model ICS125L ice cart which holds 125 lb (57 kg) of ice; or a bagger kit with 250 plastic bags of 10 lb (4.5 kg) capacity. Add designator -75 (SmartCART 75), -125 (SmartCART 125), -ICS125L (Cambro) or -BG (bagger kit) to select configuration.

For additional product information, request form# 9720.

Accessories for single door Ice•DevIce ice storage and dispensing systems	List price
Reinforced top for single door Ice•DevIce models except DEV500 and 700 (required if	
ice machine(s) weight exceeds 1000 lb (454 kg). Add 0.5" (1.27 cm) to H)	\$2,575
Correctional package (item# 00917054)	\$2,470

Item number †	with SC75 cart	with SC125 cart	with Cambro cart	with bagger kit	Max. bin cap. lb (kg)	Width in (cm)	Depth ¹ in (cm)	Height w/ legs in (cm)	Req'd door access in (cm)	Approx. ship wt lb (kg)	List price
DEV500SG-30	-75	-125	-ICS125L	-BG	460 (209)	30.00 (76.2)	31.00 (78.7)	63.00 (160.0)	32.00 (81.3)	361 (164)	\$9,685
DEV700SG-30	-75	-125	-ICS125L	-BG	680 (309)	30.00 (76.2)	31.00 (78.7)	78.50 (199.4)	32.00 (81.3)	396 (180)	\$10,935
DEV860SG-48 ²	-75	-125	-ICS125L	-BG	860 (391)	48.00 (121.9)	31.00 (78.7)	65.50 (166.4)	32.00 (81.3)	459 (208)	\$13,140
DEV1010SG-48	-75	-125	-ICS125L	-BG	1000 (454)	48.00 (121.9)	31.00 (78.7)	74.50 (189.2)	32.00 (81.3)	460 (209)	\$13,350
DEV1175SG-48	-75	-125	-ICS125L	-BG	1185 (538)	48.00 (121.9)	31.00 (78.7)	80.50 (204.5)	32.00 (81.3)	490 (222)	\$13,865
DEV1300SG-48	-75	-125	-ICS125L	-BG	1320 (599)	48.00 (121.9)	31.00 (78.7)	84.00 (213.4)	32.00 (81.3)	483 (219)	\$14,260
DEV1160SG-56	-75	-125	-ICS125L	-BG	1170 (531)	56.00 (142.2)	31.00 (78.7)	74.50 (189.2)	32.00 (81.3)	479 (217)	\$14,755
DEV1350SG-56	-75	-125	-ICS125L	-BG	1360 (617)	56.00 (142.2)	31.00 (78.7)	80.50 (204.5)	32.00 (81.3)	528 (239)	\$15,275
DEV1080SG-60 ²	-75	-125	-ICS125L	-BG	1080 (490)	60.00 (152.4)	31.00 (78.7)	65.50 (166.4)	32.00 (81.3)	497 (225)	\$14,105
DEV1325SG-60	-75	-125	-ICS125L	-BG	1325 (602)	60.00 (152.4)	31.00 (78.7)	74.50 (189.2)	32.00 (81.3)	525 (238)	\$14,510
DEV1475SG-60	-75	-125	-ICS125L	-BG	1490 (676)	60.00 (152.4)	31.00 (78.7)	80.50 (204.5)	32.00 (81.3)	525 (238)	\$15,115
DEV1650SG-60	-75	-125	-ICS125L	-BG	1660 (754)	60.00 (152.4)	31.00 (78.7)	84.00 (213.4)	32.00 (81.3)	539 (244)	\$15,485

Add 8.00" (20.32 cm) to depth (D) for lower door assembly (easily removed for installation access).

² DEV860SG-48 and DEV1080SG-60 do not have upper inspection doors.

[†] Purchase orders must clearly indicate the make and model of the ice machine(s) being used with the bin to properly prepare the bin top. Lack of this information will result in a delay in order processing.

Ice • Device ice storage and dispensing systems – low-profile single door with Totes ice carrier

Labor-saving elevated bins dispense ice out of front chute. For use with cube or Chewblet ice only. Each is equipped with front chute, poly liner, SmartGATE ice shield, poly doors with PowerHinge door hinge, 82 oz (2.4 L) plastic ice scoop, paddle and rake set. Full stainless steel exterior and 10.00" (25.4 cm) flanged legs. All models include a corrosion-resistant ABS/poly top, which is custom cut for ice machine(s).

Configurations shown below include a single polyethylene Totes ice carrier which holds 25 lb (11 kg) of ice.

For additional product information, request form# 9720.

Accessories for single door Ice DevIce ice storage and dispensing systems	List price
Reinforced top for single door Ice • DevIce models except DEV500 and 700 (required if	
ice machine(s) weight exceeds 1000 lb (454 kg). Add 0.5" (1.27 cm) to H).	\$2,575
Correctional package (item# 00917054)	\$2,470



Ice Device with Totes ice carrier

See page 48 for additional accessory information.

Item number †	Max. bin cap. lb (kg)	Width in (cm)	Depth ¹ in (cm)	Height w/ legs in (cm)	Req'd door access in (cm)	Approx. ship wt lb (kg)	List price
DEV500SG-30-LP	460 (209)	30.00 (76.2)	31.00 (78.7)	48.75 (123.8)	31.00 (78.7)	186 (85)	\$7,655
DEV700SG-30-LP	680 (309)	30.00 (76.2)	31.00 (78.7)	64.25 (163.2)	31.00 (78.7)	229 (104)	\$8,960
DEV860SG-48-LP ²	860 (391)	48.00 (121.9)	31.00 (78.7)	50.25 (127.6)	32.00 (81.3)	288 (131)	\$11,175
DEV1010SG-48-LP	1000 (454)	48.00 (121.9)	31.00 (78.7)	60.25 (153.0)	32.00 (81.3)	277 (126)	\$11,375
DEV1175SG-48-LP	1185 (538)	48.00 (121.9)	31.00 (78.7)	66.25 (168.3)	32.00 (81.3)	319 (145)	\$11,890
DEV1300SG-48-LP	1320 (599)	48.00 (121.9)	31.00 (78.7)	68.75 (174.6)	32.00 (81.3)	342 (156)	\$12,275
DEV1160SG-56-LP	1170 (531)	56.00 (142.2)	31.00 (78.7)	60.25 (153.0)	32.00 (81.3)	296 (135)	\$12,785
DEV1350SG-56-LP	1360 (617)	56.00 (142.2)	31.00 (78.7)	66.25 (168.3)	32.00 (81.3)	353 (161)	\$13,255
DEV1080SG-60-LP ²	1080 (490)	60.00 (152.4)	31.00 (78.7)	50.25 (127.6)	32.00 (81.3)	297 (135)	\$12,145
DEV1325SG-60-LP	1325 (602)	60.00 (152.4)	31.00 (78.7)	60.25 (153.0)	32.00 (81.3)	373 (170)	\$12,540
DEV1475SG-60-LP	1490 (676)	60.00 (152.4)	31.00 (78.7)	66.25 (168.3)	32.00 (81.3)	356 (162)	\$13,140
DEV1650SG-60-LP	1660 (754)	60.00 (152.4)	31.00 (78.7)	68.75 (174.6)	32.00 (81.3)	336 (153)	\$13,500

¹ Add 8.00" (20.32 cm) to depth (D) for lower door assembly (easily removed for installation access).

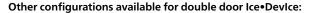
Ice • Device ice storage and dispensing systems – double door with (2) SmartCART 75 ice carts

Labor-saving elevated bins dispense ice out of front chute(s). For use with cube or Chewblet ice only. Each is equipped with front chute, poly liner, SmartGATE ice shield, poly doors with PowerHinge door hinge, 82 oz (2.4 L) plastic ice scoop, paddle and rake set. Full stainless steel exterior and base. All models include a stainless steel top, which is custom cut for ice machine(s).

Configurations shown below include (2) SmartCART 75 ice carts, each with 3 polyethylene Totes ice carriers, holding 25 lb (11 kg) of ice for a total of 75 lb (34 kg) per cart. Carts can store below bin.

For additional product information, request form# 2320.

Cambro brand ICS1251 cart



Cambro brand ICS125L cartSam	e price as below
Bagger kit optionSam	ie price as below 「
Accessories for double door Ice DevIce ice storage and dispensing systems	List price
Center partition	\$2,645
Reinforced top for double door Ice DevIce models (required if ice machine(s) weight exceed	S
1000 lb (454 kg). Add 2.12" (5.38 cm) to H)	\$3,290
Correctional package (item# 00917054)	\$2,470



Double door Ice • DevIce with (2) SmartCART 75 ice carts

Item number †	Max. bin cap. lb (kg)	Width in (cm)	Depth ¹ in (cm)	Height w/ legs in (cm)	Req'd door access in (cm)	Approx. ship wt lb (kg)	List price
DEV2100SG-72-75	2110 (958)	72.00 (182.9)	40.00 (101.6)	75.50 (191.8)	41.00 (104.1)	841 (381)	\$26,560
DEV2250SG-72-75	2250 (1022)	72.00 (182.9)	48.00 (121.9)	69.50 (176.5)	46.00 (116.8)	863 (344)	\$26,885
DEV2650SG-72-75	2650 (1203)	72.00 (182.9)	40.00 (101.6)	85.50 (217.2)	41.00 (104.1)	943 (428)	\$30,035
DEV3200SG-72-75	3240 (1471)	72.00 (182.9)	48.00 (121.9)	88.50 (224.8)	35.00 (88.9)	1144 (519)	\$31,975
DEV3900SG-72-75	3940 (1789)	72.00 (182.9)	48.00 (121.9)	100.50 (255.3)	44.00 (111.8)	1263 (574)	\$34,755
DEV4600SG-72-75	4640 (2107)	72.00 (182.9)	48.00 (121.9)	112.00 (284.5)	47.00 (119.4)	1276 (579)	\$36,780

Add 8.00" (20.32 cm) to depth (D) for lower door assembly (easily removed for installation access).

² DEV860SG-48 and DEV1080SG-60 do not have upper inspection doors.

[†] Purchase orders must clearly indicate the make and model of the ice machine(s) being used with the bin to properly prepare the bin top. Lack of this information will result in a delay in order processing.

Ice storage and transport systems (ITS)

Elevated bin and cart systems use gravity-assist ice removal and castered carts to deliver outstanding labor and safety benefits. For use with Chewblet, cube or flake ice. All are equipped with poly liners, SmartGATE ice shield, and poly door with PowerHinge door hinge component¹. Each unit is standard with bin, base, SmartCART 240 ice cart (1, 2 or 3 depending on the number of bays) with lid and ice paddle. Full stainless exterior and base. Insulated cart is one-piece molded polyethylene with removable poly lid.

For additional product information, request form# 9130.

Accessories for ice storage and transport systems	Net price
Set of 6 Totes ice carriers (item# ABICETOTP)	\$645
Plastic ice shovel (item# ABICSHOVEL)	\$125
SmartCART 240 ice cart (item# ROTOCART)	\$1,755
Additional ice paddle (item# ABICEPADDL)	\$125



ITS with (2) SmartCART 240 ice

	List price
Partition (2 and 3 bay models only)	\$2,950
Reinforced top (required if ice machine(s) weight exceeds 1000 lb (454 kg). Add 2.12" (5.37 cm) to).
31.00" (78.7) cm and 60.00" (152.4 cm) wide ITS models	\$2,530
90.00" (228.6 cm) wide ITS models	\$3,215

Item number†	No. of carts	Max. bin cap. lb (kg)	Width in (cm)	Depth ¹ in (cm)	Height w/ legs in (cm)	Req'd door access in (cm)	Approx. wt lb (kg)	List price
ITS500NS-31 ²	1	382 (174)	31.00 (78.7)	40.00 (101.6)	60.00 (152.4)	32.00 (81.3)	371 (169)	\$17,095
ITS700SG-31	1	652 (296)	31.00 (78.7)	40.00 (101.6)	75.00 (190.5)	32.00 (81.3)	398 (181)	\$17,195
ITS1350SG-60	2	1327 (602)	60.00 (152.4)	40.00 (101.6)	75.00 (190.5)	41.00 (104.1)	712 (324)	\$30,405
ITS2250SG-60	2	2133 (968)	60.00 (152.4)	40.00 (101.6)	97.00 (246.4)	41.00 (104.1)	822 (374)	\$32,920
ITS1700SG-90	3	1716 (779)	90.00 (228.6)	40.00 (101.6)	70.00 (177.8)	41.00 (104.1)	978 (444)	\$48,655
ITS3250SG-90	3	3255 (1477)	90.00 (228.6)	40.00 (101.6)	97.00 (246.4)	41.00 (104.1)	1145 (521)	\$55,390

Add 8.00" (20.32 cm) to depth (D) for lower door assembly (easily removed for installation access).

² ITS500NS-31 has sliding windows only, no SmartGATE ice shield or poly door.

[†] Purchase orders must clearly indicate the make and model of the ice machine(s) being used with the bin to properly prepare the bin top. Lack of this information will result in a delay in order processing.

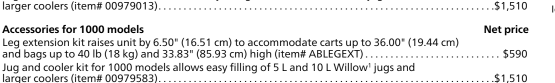
Ice Pro automatic ice bagging and dispensing systems

Ice storage bin with automatic agitation to store and dispense cube or Chewblet ice (made by Horizon and Horizon Élite series ice machines) into bags, carts, pails or Totes ice carrier. Increased labor-savings, sanitation and safety for foodservice operators. Equipped with user-friendly control panel, lockable clear window, adjustable bag stand and insulated poly-molded ice storage area. SA models include blower and timed dispense mode for semiautomatic bag filling. Foot pedal is standard on 1000 models and optional for 650 models. Each SA model comes standard with 1 wicket of 125, 8 lb (4 kg) bags.

For additional product information, request form# 3630 for E/DB650 or 2345 for E/DB1000.

Jug and cooler kit for 1000 models allows easy filling of 5 L and 10 L Willow¹ jugs and

Accessories for all models	Net price
Bostitch* P-7 C-ring pliers for closing bags (item# 00137711)	
Accessories for 650 models Foot switch (item# 00932517) Jug and cooler kit for 650 models allows easy filling of 5 L and 10 L Willow¹ jugs and larger coolers (item# 00979013)	•





Ice Pro automatic bagging and dispensing systems

List price

Reinforced top for 650 and 1000 models... Contact Factory (required if ice machine(s) weight exceeds 800 lb (363 kg) Add 2.12" (5.40 cm) to H).

Item number†	Max. bin cap. lb (kg)	Width in (cm)	Depth in (cm)	Height w/ legs in (cm)	Req'd door access in (cm)	Voltage	Approx. ship wt lb (kg)	List price
DB650SA	650 (295)	33.75 (85.7)	48.25 (122.6)	65.00 (165.1)	34.25 (87.0)	220/60/1	460 (209)	\$29,460
EDB650SA	650 (295)	33.75 (85.7)	48.25 (122.6)	65.00 (165.1)	34.25 (87.0)	230-240/50/1	460 (209)	\$25,405
DB1000	1000 (454)	52.00 (132.1)	45.50 (115.6)	71.75 (182.2)	34.25 (87.0)	220/60/1	704 (320)	\$36,605
DB1000SA	1000 (454)	52.00 (132.1)	45.50 (115.6)	71.75 (182.2)	34.25 (87.0)	220/60/1	704 (320)	\$37,775
EDB1000SA	1000 (454)	52.00 (132.1)	45.50 (115.6)	71.75 (182.2)	34.25 (87.0)	230/50/1	704 (320)	\$32,475

¹ Willow Ware Australia Pty Ltd.

Accessories for 1000 models

Slope front bins

Small to medium capacity ice storage bins. Bin exterior for all models includes stainless steel front and sides. Bin interior includes polyethylene-lined walls and stainless steel bottom. All bins include stainless top, which is custom cut for ice machine(s) and 6.00" (15.24 cm) plastic adjustable legs.

For additional product information, request form# 9135.

Accessories for slope front bins	Net price
6.00" (15.24 cm) stainless steel legs (item# ABSPECLEGS)	\$135
	List price



Slope front bin

Item number †	Max. bin cap. lb (kg)	Width in (cm)	Depth in (cm)	Height w/ legs in (cm)	Req'd door access in (cm)	Approx. ship wt lb (kg)	List price
300-22 ¹	300 (136)	22.00 (55.9)	31.50 (80.0)	40.00 (101.6)	23.00 (58.4)	120 (54)	\$3,085
425-30	430 (195)	30.00 (76.2)	31.50 (80.0)	40.00 (101.6)	31.00 (78.7)	144 (65)	\$4,290
650-44	660 (299)	44.00 (111.8)	31.50 (80.0)	40.00 (101.6)	32.00 (81.2)	178 (81)	\$5,930
950-48	950 (431)	48.00 (121.9)	31.50 (80.0)	50.00 (127.0)	32.00 (81.2)	207 (94)	\$6,080
1025-52	1030 (467)	52.00 (132.1)	31.50 (80.0)	50.00 (127.0)	32.00 (81.2)	217 (98)	\$6,245

¹ Model 300-22 only for use with Follett® Maestro Plus 425 (air-cooled) and Horizon Elite 710 series ice machines.

[†] Purchase orders must clearly indicate the make and model of the ice machine(s) being used with the bin to properly prepare the bin top. Lack of this information will result in a delay in order processing.

Replacement stainless steel tops for ice storage bins

Order must include complete model number of ice machine to be used in conjunction with bin.

Bin series	Width in (cm)	Depth (at top) in (cm)	Replacement top item number	Approx. ship wt lb (kg)	Net price
Slope front bins					
	30.00 (76.2)	27.50 (69.8)	AB425TOP00	30 (14)	\$535
	44.00 (111.8)	27.50 (69.8)	AB650TOP00	39 (18)	\$725
	48.00 (121.9)	27.50 (69.8)	AB725TOP00	45 (20)	\$795
	52.00 (132.1)	27.50 (69.8)	AB750TOP00	42 (19)	\$845
Single door upright bins and si for bins manufactured before	ngle door Ice•DevIce id 2007 (except SG1000)	e storage and dispen	sing systems		
	30.00 (76.2)	31.00 (78.7)	AB7010TOP0	27 (12)	\$945
	48.00 (121.9)	31.00 (78.7)	AB1010TOPS	45 (20)	\$1,125
	56.00 (142.2)	31.00 (78.7)	AB1350TOP0	42 (19)	\$1,205
	60.00 (152.4)	31.00 (78.7)	AB1475TOP0	40 (18)	\$1,205
SG1000 single door upright					
	36.00 (91.4)	31.00 (78.7)	00979823	35 (16)	\$1,065
Double door upright bins					
	96.00 (243.8)	31.00 (78.7)	AB1850TOP0	100 (45)	\$1,635
Double door upright bins and o	double door Ice•Device	e ice storage and disp	ensing systems		
	72.00 (182.9)	40.00 (101.6)	AB2650TOP0	100 (45)	\$1,550
	72.00 (182.9)	48.00 (121.9)	AB4600TOP0	210 (95)	\$1,635
Ice transport systems (ITS)					
ice transport systems (113)	21.00 (70.7)	40.00 (101.6)	ABITS70TOP	36 (16)	¢1 12E
	31.00 (78.7) 60.00 (152.4)	40.00 (101.6)	ABITS13TOP	100 (45)	\$1,125 \$1,390
	90.00 (132.4)	40.00 (101.6)	ABITS32TOP	122 (55)	\$1,390 \$1,640
lea Dra automatic ica he saisse	and dispossing systems				
Ice Pro automatic ice bagging a	30.00 (76.2)	31.00 (78.7)	01341882	27 (12)	\$820
	52.00 (76.2)	34.00 (78.7)	01341882	27 (12) 49 (22)	\$820 \$1,205
	32.00 (132.1)	34.00 (00.4)	00104020	49 (22)	⊅1,∠U ⊃

Replacement ABS bin tops for ice storage bins

Available EXW Incoterms 2010 – Easton, PA USA only

	Width in (cm)	Depth (at top) in (cm)	Replacement top item number	Approx. ship wt lb (kg)	Net price			
Single door upright and single door Ice•DevIce ice storage and dispensing systems for bins manufactured after 2007								
Full top	30.00 (76.2)	31.00 (78.7)	00168138	36 (16)	\$945			
Full top	48.00 (121.9)	31.00 (78.7)	00168146	45 (20)	\$1,125			
Full top	56.00 (142.2)	31.00 (78.7)	00168153	70 (32)	\$1,205			
Full top	60.00 (152.4)	31.00 (78.7)	00168161	72 (33)	\$1,205			

Flexi-Top ice bin top systems

Flexi-Top ice bin top systems make stocking bins simple – eliminates the need to know what specific ice machine will be used before the order. Available for 48.00" (121.9 cm) and 60.00" (152.4 cm) wide single door uprights and Ice•Device ice storage and dispensing systems. Contact factory for more information.

Ice handling accessories

ice manuming accesso					
Ice carts and Totes ice	e carrier ordering guid	elines			
	SmartCART 75 Item# 00112771	SmartCART 125 Item# LSC125	SmartCART 240 Item# ROTOCART	Cambro ICS125L Item# ICS125L	Totes Item# ABICETOTP (six) Item# 502263 (single)
	Perfect for moving small quantities of ice to manually fill storage receptacles. 75 lb (34 kg) capacity. Includes 3 Totes ice carriers.	Fully insulated poly with 125 lb (57 kg) capacity and flip-up lid makes an excellent working cart for portable bars.	Fully insulated poly with removable lid. 240 lb (109 kg) capacity for transporting large quantities of ice.	Fully insulated poly with slide back lid with 125 lb (57 kg) capacity. Perfect for sliding under bars.	Comfortable handle, easy distribution of ice from longer side. Limits lifted load to 25 lb (12 kg).
	21.50"W x 34.00"D x 39.00"H (54.6 x 86.4 x 99.1 cm)	22.50"W x 28.30"D x 33.50"H (57.2 x 71.8 x 85.1 cm)	24.25"W x 41.50"D x 35.75"H (61.6 x 105.4 x 90.8 cm)	23.00"W x 31.30"D x 29.25"H (58.4 x 79.5 x 74.3 cm)	7.12"W x 15.62"D x 15.00"H (18.08 x 39.7 x 38.1 cm)
	Ship wt – 53 lb (25 kg)	Ship wt – 60 lb (28 kg)	Ship wt – 75 lb (35 kg)	Ship wt – 70 lb (32 kg)	Set of 6 Totes Ship wt – 34 lb (16 kg)
	Net Price \$1,050	Net Price \$1,075	Net Price \$1,755	Net Price \$1,470	Net Price \$645
					Single Tote Ship wt – 7 lb (3 kg)
					Net Price \$115
Bin series	√ =	: May be ordered separat	ely n/r = Not recomn	nended for use with mo	odel
Slope Front	✓	V	V	V	V
Single Door Upright	✓	✓	✓	✓	✓
Double Door Upright	✓	V	✓	V	V
Single Door Ice•DevIce	✓	✓ ¹	n/r	✓ ¹	V
Double Door Ice•Device	V	✓ ¹	n/r	✓ 1	V
Ice Transport System	n/r	n/r	✓	n/r	V
Ice Pro	✓	✓	✓	✓	✓

¹ Requires use of the 4.00" (10.16 cm) chute (item# ABDVCHUT4).

Ice bagging accessory ordering guidelines C-ring pliers - Item# 00137711 8 lb (3.6 kg) Ice Bag 20 lb (9.1 kg) Ice Bag Bagger Kit C-ring - Item# 00137729 Item# ABBAGGERKT Item# 00138370 Item# 00116434 ICE Bagger kit includes 125 bags per wicket – 8 wickets per case. Bostitch P-7 C-ring pliers for bag closure. 125 bags per wicket -4 wickets per case. Automatic C-ring feed. bagger assembly, tape dispenser with tape and 1.25 mil. poly bag. 2.25 mil. poly bag. Ship wt - 8 lb (4 kg) 250 plastic bags of 10 lb (5 kg) capacity. Net Price \$185 11.00"W x 13.63"D x 29.00"H 10.5 "W x 4.00"D x 19.00"H 14.00"W x 4.50"D x 27.00"H Aluminum blunt-end C-rings for use (27.9 x 34.6 x 73.7 cm) (26.7 x 10.16 x 48.3 cm) (35.6 x 11.43 x 68.6 cm) with Bostitch P-7 C-ring pliers. 2500 per box. Ship wt - 20 lb (10 kg) Ship wt – 24 lb (11 kg) Ship wt – 27 lb (12 kg) Ship wt - 3 lb (2 kg) Net Price \$895 Net Price \$135 Net Price \$190 Net Price \$70 n/r = Not recommended for use with model ✓ = May be ordered separately Bin series Slope Front 1 n/r n/r n/r Single Door Upright n/r n/r n/r n/r **Double Door Upright** n/r n/r Single Door Ice • DevIce n/r Double Door Ice•Device **✓**¹ n/r n/r n/r Ice Transport System n/r n/r n/r n/r V

¹ Requires use of the 4.00" (10.16 cm) chute (item# ABDVCHUT4).

Shovel, scoop and paddle ordering guidelines Paddle Rake Shovel Scoop Scoop Item# ABICEPADDL46 Item# ABICESCOOP Item# AB36RAKE Item# ABICSHOVEL Item# 00146365 46.50" (118.1 cm) 38.00" (96.5 cm) 37.00" (94.0 cm) 64 oz (1.9 L) 82 oz (2.4 L) Item# ABICERAKE Item# ABICEPADDL 58.50" (147.3 cm) 50.00" (127.0 cm) Draws ice to front of bin High density poly Heavy duty poly San Jamar® Saf-T-Ice® Large poly scoop for paddle breaks ice for easier access. Vinyl construction. Efficient Guardian scoop® manual removal of ice bridges with ease. handle, aluminum shaft, removal of ice from bin. system. Minimizes from bins. No bracket provided. Includes bracket. stainless steel rake head. contact with ice, Ship wt - 6 lb (3 kg) Includes bracket. includes storage rack 46.50" (118.1 cm) Ship wt – 3 lb (2 kg) for scoop. Net Price \$125 **38.00" (96.5 cm)** Ship wt – 9 lb (4 kg) Ship wt - 9 lb (4 kg) Net Price \$35 Ship wt - 6 lb (3 kg) Net Price \$125 Net Price \$160 Net Price \$145 58.50" (147.3 cm) Ship wt – 9 lb (4 kg) 50.00" (127.0 cm) Ship wt – 9 lb (4 kg)

Bin series	✓ = May be ore			ered separat	tely n/r = Not recomr	n/r = Not recommended for use with model	
	46.50"	58.50"	38.00"	50.00"			
Slope Front	~	n/r	n/r	n/r	n/r	V	✓
Single Door Upright	V	n/r	V	n/r	V	V	V
Double Door Upright	n/r	~	n/r	V	V	V	✓
Single Door Ice•DevIce	V	n/r	V	n/r	n/r	V	V
Double Door Ice•Device	n/r	~	n/r	~	n/r	V	✓
Ice Transport System	n/r	~	n/r	V	V	V	✓
Ice Pro	n/r	n/r	n/r	n/r	n/r	n/r	n/r

Net Price \$160

Net Price \$125

Stainless steel leg accessory ordering guidelines									
	6.00" (15.24 cm) with flanged feet. Set of (4). Item# ABSPECLEG3	8.00" (20.32 cm) bullet leg with stabilizer. Set of (4). Item# AB8INLEGSS	10.00" (25.4 cm) with flanged feet. Set of (4). Item# 00151647	12.00" (30.5 cm) bullet leg. Set of (4). Item# ABSPECLEG1					
	Ship wt – 7 lb (3 kg)	Ship wt – 10 lb (5 kg)	Ship wt – 13 lb (6 kg)	Ship wt – 11 lb (5 kg)					
	Net Price \$265	Net Price \$295	Net Price \$335	Net Price \$375					
Bin series	✓ = May be ordered separately n/r = Not recommended for use with model								
Slope Front	✓	v	v	V					
Single Door Upright	<i>'</i>	<i>'</i>	✓	n/r					
Double Door Upright	V	<i>'</i>	n/r	n/r					
Single Door Ice•DevIce	n/r	n/r	n/r	n/r					
Double Door Ice•Device	n/r	n/r	n/r	n/r					
Ice Transport System	n/r	n/r	n/r	n/r					
Ice Pro	n/r	n/r	n/r	n/r					

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