

NORDIC CCM2148 SERIES

MODULAR CUBED ICE MAKER



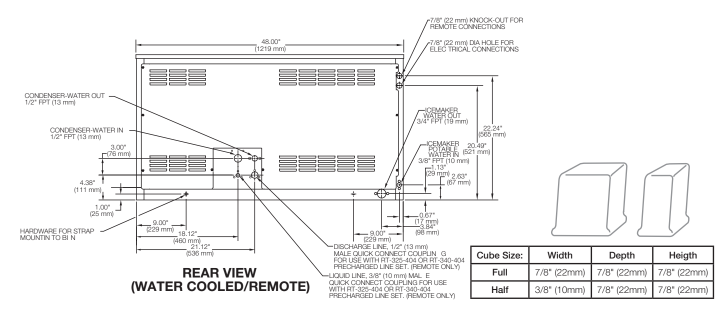
Ice maker shown on B1315SS bin

FEATURES

High-yield – Produces up to 1998 lbs. (908 Kgs.) of ice/day
Durable – Constructed from corrosion-resistant stainless steel
Antimicrobial – Built-in Agion Antimicrobial product protection effective against mold, mildew, and fungus
Small footprint – Ultra low-profile - only 26" (660 mm) tall
Smart – Harvest assist reduces utility consumption
Customizable – Choice of full or half cube size
Easy to maintain – No air filter to clean or replace



Protected by Agion



		lce Prod. per 24 hrs.	lce Prod. per 24 hrs.	Water Used-Gals. (Ltrs.) per 100 lbs. of ice 90° Air / 70° Water		Kilowatts Used per 100 lbs.			
MODEL NO.	Cond. Unit	at 70° Air / 50° Water Ibs. (Kgs.)	at 90° Air / 70° Water Ibs. (Kgs.)	lce Prod. Use	Cond. Use	of ice 90° Air / 70° Water	Heat Rejection (Btuh)	Electrical Rating	Min. Circuit Amp.
CCM2148RF2	Premote ?!	1998 (908)	1714 (779)	21.08 (80)	n/a	5.7	35192	208- 230/60/1	33.7
MODEL NO.	Description							Shipping Weight Ibs. (Kgs.)	
RC21002C	Remote Condenser for 1 model CCM2148R (208-230/50-60/1/3 voltage)							155 (71)	
RT25	25 ft. (7.6m) Precharged Tubing Kit for R-404A models							13 (6)	
RT40	40 ft. (12m) Precharged Tubing Kit for R-404A models							18 (8)	
RT60	60 ft. (18.2m) Precharged Tubing Kit for R-404A models						26 (12)		

See Bin specification sheet for information on ice storage bins

* Represents cube size. For full cube substitute an "F", for half cube substitute an "H".

90° / 70° figures are rated in accordance with ARI Standard 810.

TECHNICAL SPECIFICATIONS

AGENCY LISTINGS	NSE CUL US
	60 Hz: 375 (170)
SHIPPING WEIGHT LBS (KGS.)	50 Hz· 360 (164)
RECOMMENDED BREAKER SIZE	40
MAX. FUSE SIZE	20, 30 or 50
NUMBER OF WIRES	3 or 4

OPERATING LIMITS

Ambient Temp. Range Water	50° - 100°F (10° - 38°C)			
Air Temp. Range Remote	-20° - 100°F (-29° - 43°C)			
Water Temp. Range	40° - 100°F (4.5° - 38°C)			
Water Pressure Ice Maker Water in	Min. 20 psi (1.4 bar)			
	Max. 60 psi (4.1 bar)			
Condenser Inlet Water	Min. 20 psi (1.4 bar)			
(Water cooled only)	Max. 60 psi (4.1 bar)			



IN THE U.S.A. Ph: 800.238.3600 Fax: 800.258.0255 OUTSIDE THE U.S.A. Ph: 763.488.8200 Email: webmaster@cornelius.com 101 Broadway Street West Osseo, MN 55369 www.cornelius.com

For more information or to place an order, contact your sales representative or authorized distributor.