



WCF-710

Continuous Flaker Ice Maker



Features:

- Ideal flaked ice for the display of fine foods and salad bars
- CFC-free, R-404A refrigerant
- Ice maker uses 100% of water
- Energy efficient, 3.05 KWH/100 lbs.
- Compact, only 14 1/2" wide

OPTIONS:

- Air cooled, water cooled, or remote cooled
- Water inlet kit
- Storage bins



WCF-710

Technical Specifications:

Description: Continuous ice flaker

Compressor: 3/4 H.P.

Refrigerant: CFC-Free, R-404A

Voltage: 115/60, 208-230/60, 220-240/50

Minimum Circuit Amps: 20

Ice Production Capacity (60 cycle):

892 lbs. @70°F Air/50°F Water
(405 kgs. @21.09°C Air/10.0°C water)

(50 cycle is 743 lbs. (337.02 kgs.) per day)

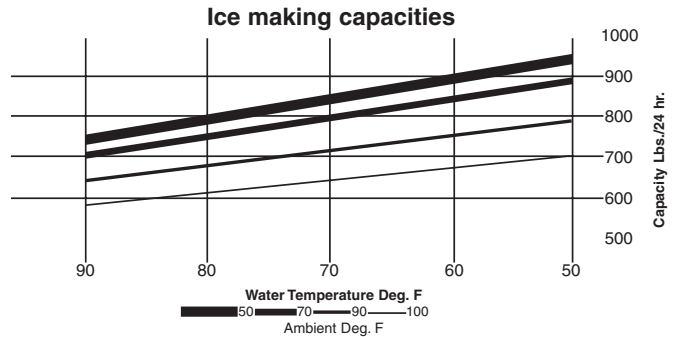
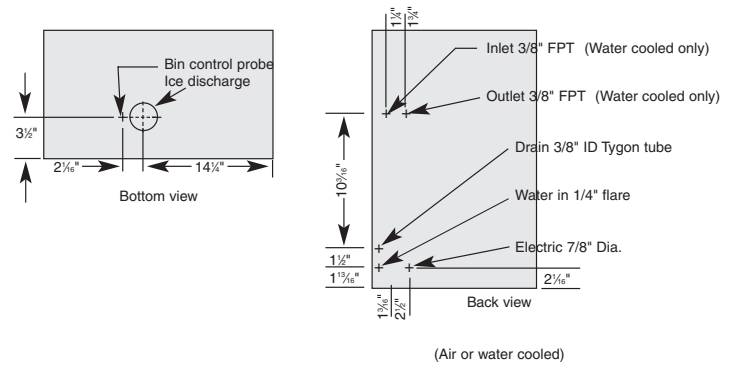
Cabinet Construction: Stainless steel

Dimensions:

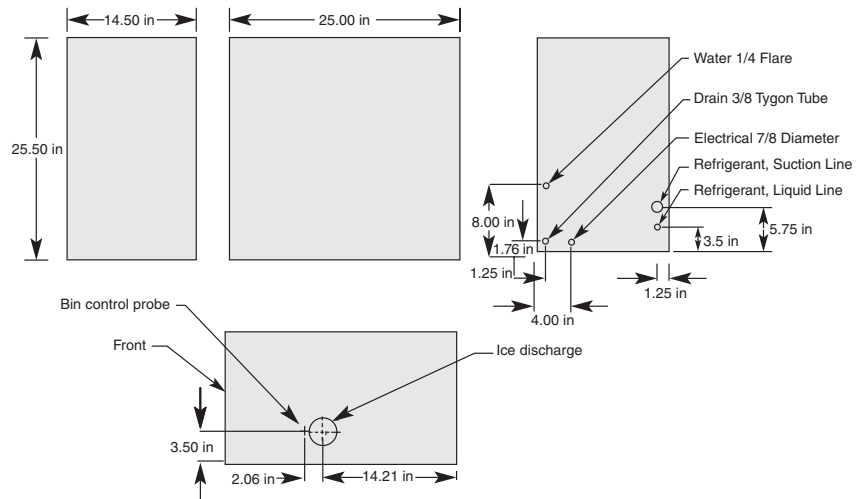
14 1/2" (36.83 cm) wide
25" (63.50 cm) deep
24 1/2" (62.23 cm) high

Shipping Weight: 163 lbs. (74 kgs.)

Agency Listings :



WCF-710 Remote



Part No.	Model No	Standard Electrical	Condenser	Production 70°/50° lbs/kgs	Shipping Weight lbs/kgs	Operating Weight lbs/kgs	Voltage Range
569200005	WCF-710A	115V/60/1	Air	875 lbs/398 kgs	163 lbs/74 kgs	152 lbs/69 kgs	110-126V
569200006	WCF-710W	115V/60/1	Water	875 lbs/398 kgs	163 lbs/74 kgs	152 lbs/69 kgs	110-126V
569200080	WCF-710R*	115V/60/1	Remote	875 lbs/398 kgs	138 lbs/63 kgs	126 lbs/57 kgs	110-126V
569200007	WCF-711A	208-230/60/1	Air	875 lbs/398 kgs	163 lbs/74 kgs	152 lbs/69 kgs	198-253V
569200008	WCF-711W	208-230/60/1	Water	875 lbs/398 kgs	163 lbs/74 kgs	152 lbs/69 kgs	198-253V
569200009	WCF-712A	220-240/50/1	Air	726 lbs/330 kgs	163 lbs/74 kgs	152 lbs/69 kgs	209-264V
569200010	WCF-712W	220-240/50/1	Water	726 lbs/330 kgs	163 lbs/74 kgs	152 lbs/69 kgs	209-264V

*WCF-710R Remote requires WCU condenser & line set



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

In the US:
Phone: 1-800-238-3600
Fax: 1-800-535-4235
Outside the US:
Phone: 1-763-421-6120
Fax: 1-763-422-3297

IMI Cornelius Inc.
One Cornelius Place
Anoka, MN 55303-6234
USA