Symphony

Countertop models with integral (A) air-cooled icemaker

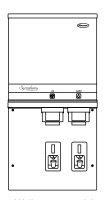
12CI400A - 115V. 60Hz C12CI400A - 220V, 60Hz E12CI400A - 230V, 50Hz

Wall mount models with integral (A) air-cooled icemaker

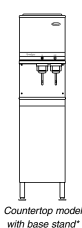
12HI400A - 115V, 60Hz C12HI400A - 220V, 60Hz E12HI400A - 230V, 50Hz



Countertop model



Wall mount model (standard with SensorSAFE)



*See form 2145 for specifications on base stand accessory

Countertop and wall mount ice and water dispensers with integral air-cooled icemaker. Produces approximately 400 lbs (181kg) per day of Chewblet compressed nugget ice. Storage capacity of 12 lbs (5.4kg). Stainless steel exterior standard.

New, attractive, space-saving design

- Narrow 16" (407mm) width and 22" (559mm) depth fits small areas and standard counters
- Install on countertop or wall mount above a sink
- Base cabinet available for freestanding applications
- High quality stainless exterior
- · Attractive, modern styling

SensorSAFE™ accessory offers even more sanitation and convenience

- Infrared sensing eliminates container to dispenser contact, reduces chance of cross-contamination
- Easy, one-hand filling of containers
- Attractive graphics direct users to actuation zone

Chewblet ice – perfect for healthcare and foodservice

- Consumer-preferred, chewable compressed nugget ice
- · Slow melting, maintains drink temperature

Easy installation

- · All one unit, no assembly required
- Cord and hospital-grade plug provided (220V/230V models, cord only)

State-of-the-art Maestro icemaker

- Stainless steel evaporator and auger
- Environmentally-friendly R404A icemaker produces approximately 400 lbs (181kg) of ice daily, fills bin quickly
- Energy-efficient, no costly defrost cycles or high amounts of waste water
- Quiet production, no noisy harvest cycles
- Slide out electrical box with diagnostic circuit board

Accessories

- SensorSAFE actuation (standard on wall mount models)
- Water filter kit (item# 00130229)
- 4" (102mm) leg kit (item# AF10LBLEGS)
- Base stand (item# AF12CABNET)
- SafeCLEAN™ environmentally-responsible ice machine cleaner (item# 00132001)

Job:

Front View Side View 16" (407mm) 22" (559mm) air intake 32.5 8.625" (219mm) 18" (458mm) | 4" |* (102mm) 23.5" (597mm)

Rear View air exhaust 6' (1.8m) power cord w/5-20 90° hospital-grade plug (115V models only) 3/8" FPT water inlet* 3/4" FPT drain*

Ice Production

Air-cooled icemaker capacity/24 hrs.

Ambient Air Temperature F/C								
	F	60	70	80	90	100		
	С	16	21	27	32	38		
J./J.	50	468	417	366	317	268	lbs.	
	10	212	189	166	144	122	kg.	
atr	60	450	402	354	298	243	lbs.	
Dera	16	204	182	161	135	110	kg.	
E.	70	432	387	342	280	217	lbs.	
e I	21	196	176	155	127	98	kg.	
Inlet Water Temperature	80	410	369	328	271	214	lbs.	
e	27	186	175	149	123	97	kg.	
드	90	387	351	314	262	210	lbs.	
	32	176	159	142	119	95	kg.	

Heat Rejection Data

Model	Heat rejected in BTU/hr			
	to air	to water		
Air-cooled	5000	n/a		

Plug Configuration



* Kit provided with all 230V, 50Hz and 220V, 60Hz models to connect to BSP water fittings.

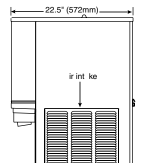
Wall Mount Model

Side View

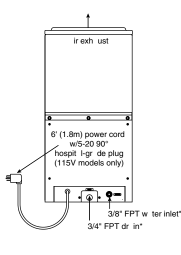
Countertop Model

16" (407mm) 32.5 (826mm)

Front View



— 18" (458mm) -



Rear View

Wall Mount Models

- Wall mount bracket standard
- SensorSAFE standard
- No drain pan. Drain pan available contact factory.
- · Utility connections through back as shown

Countertop Models

· Utility connections through back or bottom. Back connections shown above.

All Models - Required Clearances

- 6" (153mm) at top for ventilation, 12" (305mm) recommended for service
- 6" (153mm) right side
- See Dispenser Detail Sheet, form# 2075, for important installation information

Standard electrical - 115V, 60Hz, 1 phase, 13.0 amps, max. fuse 20 amps

Alternate electrical - 220V, 60Hz, 1 phase, 6.5 amps and 230V, 50Hz, 1 phase, 6.5 amps.

Plug confiuration - 6 ft (1.8m) cord and NEMA 5-20 hospital-grade plug provided with each dispenser.

220V/230V models, cord only. Wire unit in accordance with all local codes

Approximate Shipping Weight 199 lbs (90kg)

Chewblet is a registered trademark of Follett Corporation, registered in the US.

Follett reserves the right to change specifications at any time without obligation. Certifications may vary depending on country of origin.