

# Horizon Elite™

Marine 1412 series Chewblet® ice machine

Model configurations						
Production capacity	Condenser	V/Hz/Ph	Item number			
up to 1116 lb (507 kg)	water-cooled	208-230/60/1	C1412W			

Installation kits (required) <sup>1</sup>					
Description	Ship wt lb (kg)	Item number			
Installation kit for filling countertop ice and beverage dispensers	10 (5)	01564582			
Installation kit for filling Vision™ dispensers	10 (5)	01564632			

Ice transport tube kits for RIDE installations (required), not needed for top mount applications <sup>1</sup>					
Description	Ship wt lb (kg)	Item number			
For bins, countertop ice and beverage dispensers and drop-in dispensers					
RIDE installations, 10' (3 m)	10 (5)	01560549			
RIDE installations, 35' (10.7 m)	22 (10)	01560556			
RIDE installations, 80' (24.4 m)	60 (27)	01560564			
For Vision dispensers					
RIDE installations, 10' (3 m)	10 (5)	01564657			
RIDE installations, 35' (10.7 m)	22 (10)	01564665			
RIDE installations, 80' (24.4 m)	60 (27)	01564673			

# Options and accessories<sup>2</sup>

- ☐ Wall mount bracket (item# 01085455)
- ☐ Ice machine stand, height-adjustable (item# 01085463)
- $\hfill\square$  Timer to control one or two ice machines (item# 00967265)
- ☐ One-year remote monitoring subscription and hardware for Open Kitchen (item# MDD-1003)
- ☐ Water filters (refer to form# 1058)
- ☐ SafeCLEAN Plus<sup>™</sup> ice machine cleaner (refer to form# 8295)
- ☐ Additional accessories (refer to form# 4025)

# **Features**

# Low life cycle cost

- uses up to 35% less water than cube ice machines
- requires no preventive maintenance other than periodic cleaning and sanitizing
- robust operation in all commercial water conditions

## High performance Horizon Elite ice machines

- automatically transport ice through a tube with RIDE® technology from up to 75' (22.9 m) away
- improved sanitation, aesthetics, serviceability

#### Consumer-preferred Chewblet ice

- more reliable dispensing than nugget or pellet ice
- slow melting, maintains drink temperature and quality
- drink performance comparable to cubes
- higher displacement than cube ice

# Innovative engineering; unsurpassed reliability

- horizontally positioned evaporator provides maximum heat transfer for high capacity with compact dimensions
- unique auger profile design maximizes ice capacity and reduces loads on gearmotor, bearings and seals
- automatic self-flushing drains away mineral laden water, reduces scale build-up
- easy to read display provides at-a-glance operational status
- semi-automatic cleaning and sanitizing system lowers maintenance cost
- quiet production without noisy harvest cycles

# Superior sanitation

- floatless, sealed design inhibits formation of biofilms
- designed to address United States Public Health Service (USPHS) principles

### Remote monitoring with Open Kitchen™

- provided in partnership with Powerhouse Dynamics (separate subscription required)
- real-time alerts and notifications
- remote diagnostics to maximize equipment uptime
- connects with equipment across other Middleby brands

## Warranty

- 2 years parts only

Certifications (applied to all products unless otherwise noted)

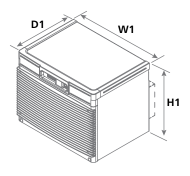


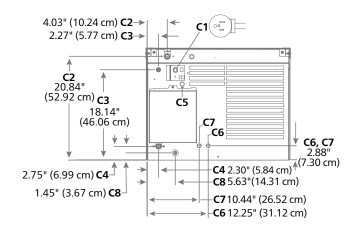


<sup>&</sup>lt;sup>1</sup> Certifications do not apply to installation kits or ice transport tube kits.

<sup>&</sup>lt;sup>2</sup> Certifications do not apply to options and accessories.

# Dimensional drawing





Specification

 W1 Width
 29.15" (74.0 cm)

 D1 Depth
 25.15" (63.9 cm)

 H1 Height
 22.15" (56.3 cm)

Clearance top, left and right – 1.00" (2.54 cm)

Electrical C1 14 amps, requires dedicated 20 amp circuit, 6' (1.8 m) cord, NEMA 6-20 plug

208-230/60/1

C2 Ice transport tube

C3 Potable water inlet 3/8" OD push-in water inlet – internal connection

C4 Drain 3/4" MPT

C5 Ice bin signal cord for Vision applications only

Condenser connections C6 – 1/4" FPT condenser inlet, C7 – 1/4" FPT condenser outlet

C8 Auxiliary drain (required) 3/8" OD push-in

Water temperature 45 - 90 F (7 - 32 C)

Potable water pressure 10 - 70 psi (69 - 483 kPa)

Condenser water pressure 30 - 150 psi (207-1034 kPa)

Energy consumption 90 F (32 C) condenser water 70 F (21 C) potable water

3.80 kWh per 100 lb (45.4 kg) ice

Water consumption 12.0 gal (45 L) of potable water per 100 lb (45.4 kg) of ice (per AHRI test standards). 12.3 gal (46.6 L) at low TDS setting.

Water flow requirement 1 gallon per minute

Refrigerant R449a

Approximate ship weight 275 lb (125 kg)
Approximate net weight 237 lb (108 kg)

NOTE: For indoor use only

SHORT FORM SPECIFICATION: Follett\* Horizon Elite ice machine model \_\_\_\_\_\_\_ capable of producing compressed nugget ice using an efficient, sanitary horizontal evaporator/auger system and delivering ice by a flexible wire reinforced transport tube to \_\_\_\_\_ ice and water dispenser or \_\_\_\_\_ ice and beverage dispenser. Slide-out compressor/condenser/evaporator with utility docking station, front-mounted unit status display, evaporator water inlet at harvest end with automatic flush while producing ice, and semi-automatic cleaning and sanitizing system.

# Ice production - Horizon Elite C1412W series

(C)	Condenser water temperature F (C)						
Potable water temperature F		50 (10)	60 (16)	70 (21)	80 (27)	90 (32)	
	50 F (10 C)	1286 (584)	1201 (545)	1116 (507)	1054 (479)	992 (450)	
	60 F (16 C)	1243 (564)	1165 (529)	1087 (493)	1032 (469)	977 (444)	
	70 F (21 C)	1200 (545)	1130 (513)	1059 (481)	1010 (459)	962 (437)	
	80 F (27 C)	1168 (530)	1089 (494)	1010 (459)	958 (435)	905 (411)	
	90 F (32 C)	1135 (515)	1048 (476)	961 (436)	905 (411)	849 (385)	

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