Hoshizaki reserves the right to change specifications without notice.

## Item # FD-1001M H-C **Project:** Qty: AutoCad available on KCL **MODULAR CUBELET ICE MACHINE** SLIM-LINE DISPENSER SERIES

FD-1001M\_H-C 6/11 Item # 13242





## © HOSHIZAKI AMERICA, INC.

# FD-1001M\_H-C CUBELET ICE MACHINE SLIM-LINE DISPENSER SERIES

### DIMENSIONS W x D x H

22 × 24 × 26 FD-1001MRH-C

22 x 24 x 26

Potable

Water Gal. per 100 lbs.

12.0

12.0

Min. Circuit

Ampacity

15

15

Shipping Weight

205 lbs.

205 lbs.

FD-1001MAH-C

Air-cooled

Remote Air-cooled

559

#### **AIR-COOLED** Water Temp° F. 50° 70° 90° щ 70° 940 890 855 Air Temp° 80° 820 790 755 90° 725 695 670

## REMOTE AIR-COOLED

UTILITY CONSUMPTION

Model Number

FD-1001MAH-C

FD-1001MRH-C

Model Number

FD-1001MAH-C

FD-1001MRH-C

SPECIFICATIONS

Water Temp <sup>°</sup> F.		50°	70°	90°
Air Temp° F.	70°	930	895	860
	80°	825	790	760
	90°	730	720	670

KWH per 100 LBS.

90/70

4.8

4.8

Amperage

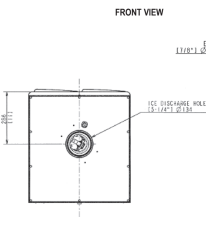
8.1

10.2

Condenser

Air-Cooled

Remote Air-Coolec



169 [7]

MOUNTING HOLES

395 [16]

560 [22]

> 555 [21.9]

> > DISCHARGE REFRIG.LINE 1-1/16\*-12UNF FITTING

IQUID REFRIG. LINE 18\*<u>-18UNF FITTING</u>

æ

-@

ICE MAKER WATER

62 [2]

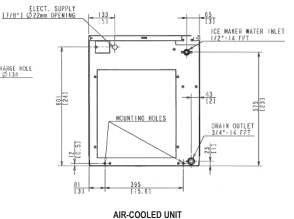
43 [2]

> 575 [23]

DRAIN OUTLET 3/4"-14 FPT

Ô





### ICE DROP ZONE

ELECT. SUPPLY IØ7/8°1 Ø22mm OPENING

FAN MOTOR CONNECTION

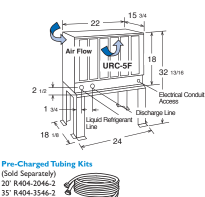
599 [24]

(34

12 [0.5]

> 83<sup>1</sup> [3]

URC-5F Remote Condenser (Sold Separately) Voltage supply for the URC Remote Condenser is supplied from the Ice Maker. No additional circuit is required.



#### REMOTE AIR-COOLED UNIT ELECTRICAL & PLUMBING/FD-1001M\_H-C **OPERATING LIMITS** SERVICE • 208-230V/60/I (3 wire with dedicated neutral for II5V) • Ambient Temp Range 45 - 100°F · Panels easily removed and all components • 3/8" OD copper or equivalent independent potable water supply • Water Temp Range 45 - 90°F accessible for service. 10 - 113psig • 3/4" FPT independent drain connection • Water Pressure · Removable/cleanable air filter. Voltage Range 187 - 253V (Air-Cooled model only)



