







Produces up to 91 lbs of ice daily

Units produce individual crescent ice cubes.



**Durable stainless steel** cabinet and evaporator

with removable air filter.



Easy cleaning system

How to disassemble for cleaning follow this youtube link: https://www.youtube.com/watch?v=HIkQ6RK87Nc



**Digital Self Diagnostic System** 

Power switch is accessible without panel removal





## Service

- Panels easily removed and all components accessible for service
- Removable/cleanable air filters

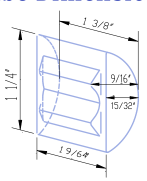
Bluenin

Allow 6"(15 cm) clearance at rear, sides, and top for proper air circulation and ease of maintenance/service

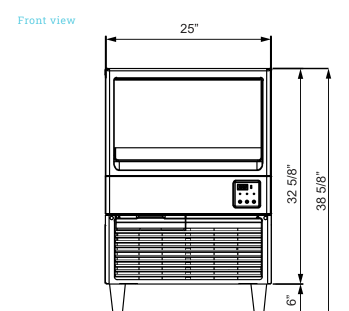
# Plumbing

- Icemaker Water Supply Line: Minimum 3/8" Nominal ID Copper Water Tubing or Equivalent
- Icemaker Drain Line: Minimum 3/4" Nominal ID Hard Pipe or Equivalent

### **Cube Dimensions**



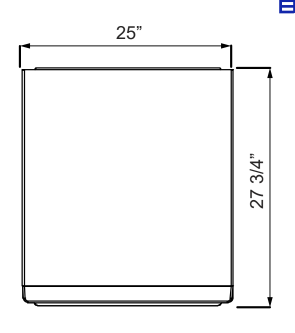
Approximate Size in inches, image not to scale.

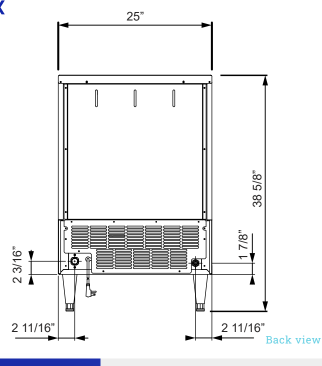


24"

Side view 27 3/4" 5/8" 38 22 1/2"

### Blucain by BLUENIX





#### Top view **Ice Production** Air / Water Temp **Per Cycle** Lbs. per 24 hrs Lbs Cubes 70°/50°F 90°/70°F 1.97lbs 97lbs 1,440 79lbs Air 90°F / Water 70°F KWH Portable Water Gal. per 100 lbs. per 100lbs 10.02 kWh

Air-Cooled Condenser **Amperage** 5.2A Voltage 115V/60/1 V/HZ/PH Shipping 126 lbs / 57.5 kg Weight Refrigerant R-134A Ice storage

# **Operating Limits**

Ambient Temp Range: 45 - 100° F

Water Temp Range: 45 - 90° F

Water Pressure: 10 - 100 PSIG

Voltage Range: 100 - 130V

BLUE AIR has right to change specifications without further notice.



This product may exprose you to chemicals including Diisononyl Phthalate(DINP), which is known to the State of California to cause cancer. For more information go to www.P65War nings.ca.gov.





orders@blueairfse.com



1.886.677.8500



22.8 gal