



# NU Series Self Contained Diced Ice Machines – up to 125kg

**NU 307 AS** Dice cube 10g, 22mm x 22mm x 22mm **NUH 307 AS** Half diced cube 6g, 22mm x 22mm x 28mm



Dice cube 10 g W 22 x D 22 x H 22 mm



Half dice cube 6 g W 10 x D 22 x H 28 mm



Note: Ice production rate is measured with the water temperature at 10°C and an ambient temperature of 21°C.

- Up to 125kg daily production rate
- 37kg storage bin capacity
- Air cooled version
- Hydrocarbons R290 refrigerant gas
- XSafe Natural Sanitation System
- Vertical evaporator spray-system technology
- Front-in and front-out air flow designed for placement in tight spaces
- Ergonomic access to ice with sliding disappearing door
- One touch cleaning for time and labour saving
- Resistant stainless steel exterior
- Easy access front condenser air filter
- Routine maintenance visible alarm light on front panel
- Includes removable air filter, ice scoop, water and drain hose











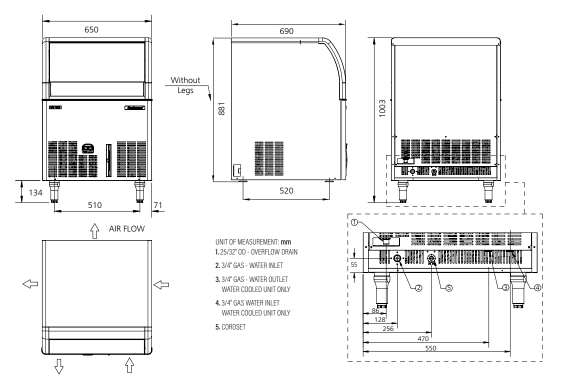






# NU Series Self Contained Diced Ice Machines – up to 125kg

# **NU 307 AS, NUH 307 AS**



# **MOFFAT**

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### Ice production kg per 24 hours

Ambient temperature / Water temperature

	10°C / 10°C	21°C / 10°C	32°C / 21°C
NU 307 AS	139	125	99
NUH 307 AS	137	129	98

# Dimensions

Width: 650mm Depth: 690mm

Height: 1003mm (including feet)

Nett weight: 65kg Packed weight: 77kg

#### Water consumption

Air cooled version:

NU 307 AS: 6.9 litres per hour NUH 307 AS: 9.4 litres per hour

#### Electrical rating

Air cooled version: 230-240V, 1P+N+E, 50Hz, 525W,

10A cordset supplied

No. Circuit wire: 3 Compressor: 949W\* Energy consumption: 12.7kW/24hr\*

\* Based on 32°C ambient / 21°C water temperature conditions

## Refrigerant type

R290

Installation distance from wall

Rear 100mm Sides 150mm

Operating requirement air temperature 10-43°C

## Water connection requirements

Inlet connection: R ¾"
Cold water: 5-38°C
Pressure: 100-150kPa
Water outlet connection: Ø ¾"

### Operating requirements

	Minimum	Maximum
		maximam
Air temperature	10	43
Water temperature	5	38
Water pressure	1 bar / 14psi /	5 bar / 70psi /
Water pressure	100kPa	500kPa

Important Notice:

Models and specifications are subject to change without notice. This spec sheet is meant for commercial purpose only. For technical documentation please refer to our service manuals.



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