

PRACTICAL PRODUCTS ESTP 1988

## NW Series Modular Dice Ice Machines – up to 456kg NW 1008 AS OX Dice cube 10g, 22mm x 22mm x 22mm

**NWH 1008 AS OX** Half dice cube 6g, 10mm x 22mm x 28mm **NWL 1008 AS OX** Large dice cube 15g, 28mm 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



Large dice cube 15 g W 28 x D 22 x H 28 mm



Scotsman

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

- Up to 456kg daily production rate
- Head only ice maker requires a separate storage bin
  to store the ice produced
- Air cooled version
- Vertical evaporator spray-system technology
- XSafe Natural Sanitation System
- Agion Technology resists the growth of microbes and the development of unpleasant odours
- T304 grade stainless steel exterior
- Auto-alert indicator lights to show operation status
  and maintenance
- One touch cleaning for time and labour saving
- Front evaporator access for easy servicing
- Includes air filter, water and drain hose
- Double stack option available

### Recommended storage bins

- NB 393 178kg storage capacity
- NB 530 243kg storage capacity
- NB 948 with CBT 48 EAMCD cover 406kg storage capacity
- UBH 1100 Upright storage bin with 553kg storage capacity

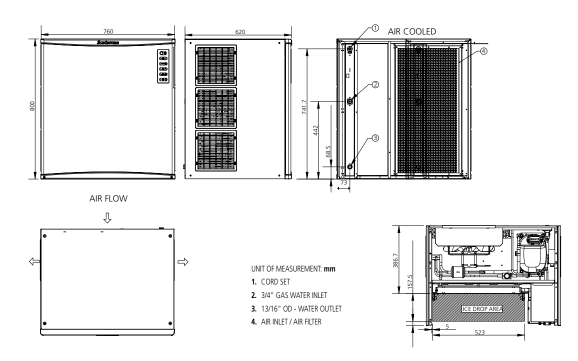








# NW Series Modular Dice Ice Machines – up to 456kg NW 1008 AS OX, NWH 1008 AS OX, NWL 1008 AS OX



#### Ice production per 24 hours

Ambient temperature / Water temperature

	10°C / 10°C	21°C / 10°C	32°C / 21°C
NW 1008 AS OX	485	456	380
NWH 1008 AS OX	485	456	380
NWL 1008 AS OX	485	456	380

#### Dimensions

Width:	760mm
Depth:	620mm
Height:	800mm
Nett weight:	105kg
Packed weight:	112kg

#### Water consumption

Air cooled version: NW 1008 AS 22.3 litres per hour

#### Electrical rating

Air cooled version: Single Phase: 230-240V, 1P+N+E, 50Hz, 2100W, 15A cordset supplied Three Phase: 400-415V, 3P+N+E, 50Hz, 2500W, 10A No. Circuit wire: Single Phase: 3

Compressor: Three Phase: 5 Compressor: Single Phase: 7300W Three Phase: 7300W Energy consumption: Single Phase: 50.3kW/24hr Three Phase: 23.1kW/24hr

#### Refrigerant type R404a

#### 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°CPressure:100-500kPaWater outlet connection: Ø 20mm



PH: 08 9302 1299 51 Paramount Dr Wangara WA 6065 sales@practicalproducts.com.au www.practicalproducts.com.au