Remote Condenser



NW ice machine models



FEATURES

- Operate in wide outdoor temperature range from +5°C to 50°C.
- Single piping circuit for single unit installation.
- Heavy gauge galvanized steel for corrosion resistance.
- Thermally protected fan motors.
- PVC coated steel fan guards.
- Direct drive fan blades.
- Standard Aero-Quip fittings.
- Maximizes ice production by dissipating heat away from ice machine.
- Minimizes air conditioning load.

TUBE LINE SETS

Pre-charged, insulated, refrigerant line sets with easy to install quick-connect couplings (10 meters).

OPERATING REQUIREMENTS			REFRIGERANT GAS	VOLTAGE V/Hz/ph
	Minimum	Maximum		
Air temperature for Standard Version	+5°C	+43°C	R404A R452A	230/50/1
Air temperature for Tropical Version	+5°C	+50°C		
Electrical voltage	-10%	+10%		

Model number	Matching ice machines	Version	Unit size (W x D x H) mm	Unit weight kg	Shipping size (W x D x H) mm	Shipping weight kg
SCRMTCND NW01008	NW 1008	Standard	748 x 511 x 578	25	850 x 550 x 750	35
SCRMTCND NW01408	NW 1408	Standard	748 x 511 x 578	30	850 x 550 x 750	40

Download our free App Scotsman Ice Apple store Google play Windows store



26 |



Remote Condenser

NW ice machine models

