

Model 40 Flake Ice Maker

Built for industrial use with high quality, heavy-duty parts, all North Star flake ice makers are constructed to be dependable and durable. The Model 40 ice maker is available in three stainless steel configurations – the Elite, Plus and Standard – for use in all types of food processing, or carbon steel, used in non-food related industries such as concrete cooling. All of these configurations produce superior, sub-cooled flake ice for industrial applications.

Feature	Benefit				
North Star's lifetime evaporator warranty	• The best warranty in the business.				
Makes sub-cooled flake ice	 Superior ice for most industrial applications the greatest surface area coverage for faster, more efficient cooling. 				
Stainless steel components incorporated in the design (varies depending on model)	The smart choice for food safety and sanitation, will not corrode, low maintenance requirements.				
Makes ice from fresh water or salt water	 Used worldwide in seafood processing, meat and poultry processing, concrete cooling and other industries 				
Solid stainless steel freezing surface Elite, Plus & Standard models	 Long-lasting, durable and easy to clean. Will not chip, flake, pit or corrode like chrome-plated freezing surfaces. 				
Solid carbon steel freezing surface	 Also will not chip, flake or pit and corrosion-resistant while kept below freezing, or with minimal care. 				
Double-walled, stationary evaporator design	No refrigerant seals to leak.				
Constructed to ASME and PED codes	 Meets international safety requirements for pressure vessels. 				
Operates continuously with no defrost cycle	All energy goes to making ice.				
High R-Value polyurethane insulation and reinforced fiberglass exterior	Energy efficient and durable.				
North Star designed drip shield	Complete separation of water and ice. No water is wasted.				
Simple installation and operation	 Easy to use with minimal maintenance requirements. 				



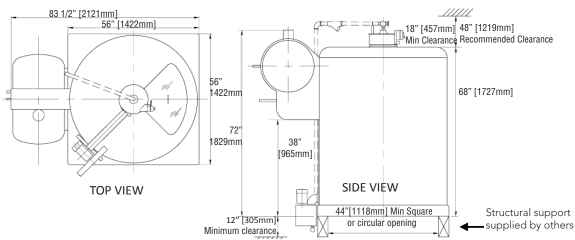
Model 40 Flake Ice Maker

Ice Maker Specifications

High Capacity with a Small Footprint

Refrigerant Control: RFS (Refrigerant Float Switch) (Preferred) or Sporlan Levelmaster. Forced recirculation models also available





Refrigerant Capacity at 70°F (21°C) Volume 8.68 Cubic Feet (.25 Cubic Meters)				Refrigeration Requirement Tons of Refrigeration Per Ton of Ice						
Freon R-134a	458 lbs (208 kg)	Freon R-404a	436 lbs (198 kg)	Water Temp. °F Tons of Ref (UST)	40 1.20	50 1.25	60 1.30	70 1.40	80 1.50	
Freon R-22	418 lbs (190 kg)	Ammonia R-717	210 lbs (95 kg)	Water Temp. °C kW of Ref (MT)	5.0 4.67	10 4.84	15.5 5.02	21 5.44	27 5.91	

Flake Ice Capacities in US Tons (Metric Tons)

Evap. Temp F	0	-5	-10	-15	-20	-25	-30	-35
- C	-18	-21	-23.5	-26	-29	-32	-34.5	-37
Stainless Steel Models 1.5mm Ice Thickness 2.0mm Ice Thickness	11.1 (10.1)	12.8 (11.9)	14.5 (13.3)	16.3 (14.7)	18.0 (16.3)	19.3 (17.6)	19.9 (18.1)	20.3 (18.4)
	8.9 (8.2)	10.3 (9.6)	11.8 (10.7)	13.3 (12.0)	14.6 (13.4)	15.8 (14.5)	16.7 (15.2)	17.4 (15.7)
Carbon Steel Models 1.5mm Ice Thickness 2.0mm Ice Thickness	13.0 (11.9) 11.0 (10.1)	15.2 (14.1) 13.0 (12.1)	17.4 (15.9) 15.0 (13.7)		21.5 (19.6) 18.9 (17.2)	22.7 (20.7) 20.0 (18.2)	23.3 (21.1) 20.8 (18.9)	

Above capacities based on 60°F (15.5°C) make-up water and oil-free ammonia refrigerant. For different operating conditions including halocarbon refrigeration, please visit the North Star Website and use our Ice Maker Selector Tool at: www.northstarice.com.

North Star Ice Equipment Corporation

8151 Occidental Avenue South P.O. Box 80227 Seattle, WA 98108 USA Tel: 206-763-7300

Toll-free in USA: 1-800-321-1381

Fax: 206-763-7323 Email: info@northstarice.com



www.northstarice.com