SCOTSMAN

AUTOMATIC AIR AND WATER COOLED NUGGET ICE MAKER/DISPENSER



N D E 7 5 4

VOLUME PRODUCTION • 24 HOUR

Based on	Air-C	ooled	Water-Cooled		
Air/Water Temperatures	70°/50° lbs./kg.	90°/70° lbs./kg.	70°/50° lbs./kg.	90°/70° lbs./kg.	
NDE754	720/327	540/245	715/324	610/277	

YOU'LL VALUE THE DIFFERENCE OF OUR NUGGET ICE MAKER/ DISPENSERS

- Dispenses soft, chewable nugget ice that is preferred by consumers.
- Dispenses ice or water at a push of a lever, but incorporates advanced electronics, which eliminate most mechanical switches or sensors.
- Photoelectric eye bin control allows maximum storage in the bin.

WARRANTY See your dealer for complete warranty details.

- 2 years parts on all components.
- 2 years labor on all components.
- 5 years parts on compressor.



NUGGET ICE Versatile, inexpensive to produce, used in carbonated beverages and

salad bars.



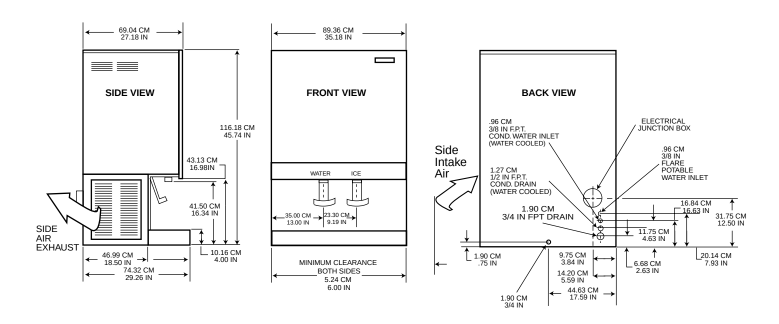
DMS 31 MACHINE STAND 35³/16" x 29" x 36" Stainless Steel.







Ice Maker/Dispenser Specifications



All models: Dimensions: W x D x H Unit: 353/4" x 291/4" x 453/4"			Shipping Carton: 39" x 32" x 52"									
	Model Number	Condenser Unit	Bin Capacity lbs./kg.	Basic Electrical Volts/Hz/Phase	Max. Fuse Size or HACR Circuit Breaker	Comp. HP	Circuit Wires	Min. Circuit Ampacity	Shipping Weight lbs./kg.	Power Consumption KWH/100 lbs. 90°/70°F	Water L Gallons/ Potable 90°/70°F	
	NDE754AS-1A	Air	90/41	115/60/1	25	3/4	2	18.1	350/159	5.6	12	-
	NDE754WS-1A	Water	90/41	115/60/1	20	3/4	2	16.5	365/166	4.3	12	98.2

All units with Stainless Steel finish.

Refrigerant: R-404A

OPTIONS:

KPC750: Portion Control Kit. KDE1: Drain Extension Kit (6")

KDE1SS: Stainless Steel Drain Extension Kit (6") KWB1: Wall mounting kit.

ICE VENDING CAPACITY—PEAK VENDS PER HOUR

	Bin Cap.	1-Hr. Recovery Cap.*	Number of Vends per Hour From Full Bin + Recovery			
	lbs./kg.	lbs./kg.	2 oz. Vends	4 oz. Vends	6 oz. Vends	48 oz. Vends
NDE754A NDE754W	90/41 90/41	28/13 29/13	720 + 225 720 + 230	360 + 110 360 + 115	240 + 75 240 + 75	180 + 55 180 + 55

^{*}Based on 70° Air and 50° Water Temperatures.

Scotsman's ice machines are not designed for outdoor installations. Scotsman remote condensers are designed for outdoor installations.

Machine requires voltage indicated on rating name plate. Failures caused by improper voltage are not considered factory defects. Extended periods of operation at temperatures exceeding limitations constitutes misuse under the terms of Scotsman Manufacturer's Limited Warranty, resulting in a loss of warranty coverage. Specifications and design are subject to change without notice.

Consult Your Local SCOTSMAN Representative At:

IMPORTANT OPERATING REQUIREMENTS:

	Minimum	Maximum
Air Temperatures	50°F (10°C)	100°F (37.7°C
Water Temperatures	40°F (4.4°C)	100°F (37.7°C
Water Pressures	20 PSIG	120 PSIG
Electrical Voltage	-5%	+10%