# SCOTSMAN

MODULAR AIR, WATER, REMOTE COOLED NUGGET ICE MACHINE



## **BIN OPTIONS:**



BIN: HTB350

## NME654

## **VOLUME PRODUCTION • 24 HOUR**

Based on	Air-C	ooled	Water-	Cooled	Rem	ote
Air/Water Temperatures	70°/50° lbs./kg.	90°/70° lbs./kg.	70°/50° lbs./kg.	90°/70° lbs./kg.	70°/50° lbs./kg.	90°/70° lbs./kg.
NME654-1B	700/318	520/236	745/338	605/274	615/279	560/254

## SCOTSMAN'S NEW NUGGET ICE MACHINES with AutoSentry™

- AutoSentry™ Monitoring System constantly checks workload on gearbox shutting down system before a problem develops preventing costly repairs.
- Electrical conductivity water sensor eliminates low or no water failures and cannot be affected by adverse water conditions.
- Plastic drain pan with larger outlet provides greater ability to quickly channel water away preventing particulate build-up and rust.
- Rust and restriction free drain system features one-piece plastic drain tubes with larger ID for obstruction-free water flow.
- Durable, high grade stainless steel construction with massive, selfaligning spherical roller bearings; patented double-flight auger that evenly distributes the load; and heavy duty direct drive gearbox for high reliability and long life.

### **WARRANTY** See your dealer for complete warranty details.

- 3 years parts on all components.
- · 3 years labor on all components.
- 5 years parts on compressor.



BIN: HTB555



NUGGET ICE

Versatile, inexpensive to produce, used in carbonated beverages and salad bars.

SCOTSMAN	MODULAR BINS	5			rtified & rated in accordance with ARI standard 820-95
Model Number	Dimensions W"x D"x H"	ARI Bin Capacity	Application Capacity	Finish	Ship Weight lbs./kg.
HTB250	30 x 31.5 x 22.5	190	250	HTB	80/36
HTB350	30 x 31.5 x 29.5	250	350	HTB	90/41
HTB555	30 x 34.5 x 44.5	420	535	HTB	110/50
BH550S-C	30 x 31.5 x 44	410	520	SS	140/64
BH801S-A*	42 x 31.5 x 44	580	740	SS	165/75
BH900S-C*	48.2 x 33.75 x 44	740	940	SS	185/84
BH1100	48 x 34 x 50	860	1100	BB or SS	280/127
BH1300**	60 x 34 x 50	1100	1400	BB or SS	310/141
BH1600**	60 x 34 x 60	1250	1600	BB or SS	410/186

(HTB) Grey Polyethylene Exterior and Interior (SS) Stainless Steel with Polyethylene Liner.

Add 6" to Height for Legs

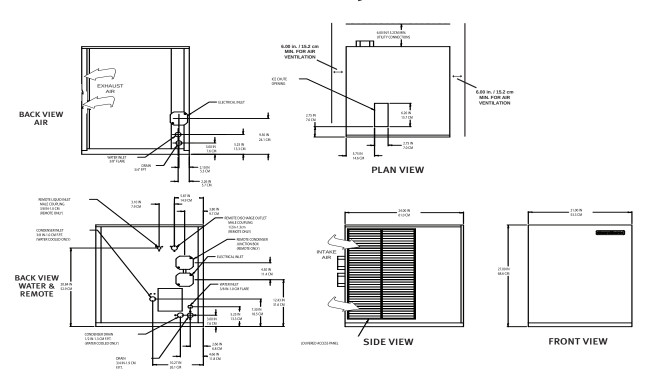
\*See Price Schedule for Bintops \*\*Accepts 1 or 2 Units Side by Side







# **Ice Machine Specifications**



	Water L Gallons/1 Potable	
Number Unit Volts/Hz/Phase Circuit Breaker HP Wires Ampacity lbs./kg. 90°/70°F 90		90°/70°F
NME654AS-1B AIR 115/60/1 30 3/4 2 19.5 205/93 5.3	12	-
NME654WS-1B WATER 115/60/1 30 3/4 2 18.3 200/91 4.1	12	88.4
NME654RS-1B REMOTE 115/60/1 30 3/4 2 22.5 220/100 6.2	12	-

All units with Stainless Steel finish. Refrigerant: R-404A.

REMOTE CONDENSER—Comes with adjustable legs Dimensions: W x D x H: 24.00" x 44.25" x 29.25"

Model Number	For Use With	Cond. Unit	Finish Basic	Electrical Volts/Hz/ Phase	No. of Wires	Min. Circuit Ampacity	Max Fuse Size or HACR Circuit Braker
ERC101-1A	(1) NME654	Air	Galvanized	115/60/1	2	6.0	15

PRE-CHARGED REFRIGERANT TUBE KITS: 10 FOOT, RTE10 • 25-FOOT, RTE25 • 40-Foot, RTE40 • 75-Foot, RTE75, Refrigerant: R-404A.

#### 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)
Remote Cond. Temps	-20°F (-28.9°C)	120°F (48.9°C)
Water Pressures	20 PSIG	120 PSIG
Electrical Voltage	-5%	+10%

**Consult Your Local SCOTSMAN Representative At:** 

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

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.

### YOU'LL VALUE THE DIFFERENCE™



