

For over 60 years, Scotsman has delivered unrivaled quality and performance as one of the world'slargest manufacturer of ice systems. With the introduction of the Brilliance® Nugget, the latest in the Brilliance line of residential undercounter ice machines, Scotsman continues to rise above industry expectations. With these advantages, Scotsman gives you the competitive edge—ice your future by ordering Brilliance Nugget NOW.

NUGGET ICE

- Unique ice form made of bits of compacted ice
- Produces softer, more chewable ice that also absorbs the flavor of the beverage

USER-FRIENDLY CLEANING

- No need for the customer to disconnect or uninstall the machine
- Internal water shutoff
- Easier to access condenser
- Color coded parts for easier identification
- Electronic controls aid in effective cleaning
- Convenient cleaning bottle with pre-mixed solution guarantees proper solution mix

SUPERIOR CONSTRUCTION

- Double flight auger allows for a more even load and better reliability
- Ice sweep effectively moves nugget forms to chute area
- Stainless steel handle has a high-end feel not found with sheet metal handles
- Sturdy heavy-duty hinges

ENERGY EFFICIENT

 Uses 40% less energy than other stand-alone, dedicated ice machines

For more information on the complete line of Scotsman products, call 1-800-SCOTSMAN or visit www.scotsman-ice.com.

NOISE LEVEL

- Operates quieter than any other residential ice machine
- Sound dampening isolation mounts for freezer and gear box assembly
- Condenser shroud lowers noise, as well as allowing for better efficiency

SMARTER OPERATION

- Ultrasonic bin level sensor equals reliability and higher bin fill accuracy
- Built-in monitoring allows for easier diagnostics and faster issue resolution, improving customer satisfaction
- No-water automatic shutoff prevents damage to the unit in a no-water condition
- Electronic control panel indicates ice production status and cleaning reminders

FACTORY-INSTALLED DRAIN PUMP

- Eliminates need for a floor drain, adding installation flexibility
- Installation at production facility reduces chance of error and provides faster and less expensive home installation for the end user

