

PRODIGYPLUS®



The world's smartest cuber.

As the world's only self-monitoring cuber, the new Scotsman Prodigy Plus[®] cube ice machines make it easier than ever to maintain your equipment and save money. Whether it's the advanced ice level control or an optional feature board for quick diagnostics, this is ice-making reimagined. And with intuitive technology like AutoAlert[™] indicator lights, a reduced operational footprint and easy-access service from the front panel, Prodigy Plus® cubers are simply the smartest, most reliable way to create fresh-tasting ice ---every time.



PRODIGY PLUS® CUBEICE MACHINES



AutoAlert[™] indicator lights are easily visible from afar.



One-touch cleaning helps reduce labor costs.



External QR code provides one-step manual and warranty access.



The reusable air filter has been relocated to the front panel for maximum efficiency.



¹⁻⁸⁰⁰⁻SCOTSMAN (1-800-726-8762) or visit www.scotsman-ice.com.

Scotsman. A true industry leader.

As the world's largest manufacturer of ice systems with over 300 models of ice machines, bins and dispensers, Scotsman a division of Ali Group North America — is dedicated to developing the next-generation technologies that make ice production more convenient, efficient and reliable. And 99% of Scotsman ice equipment is American-manufactured at our award-winning production facility in South Carolina.

The Prodigy Plus® difference.

SELF-MONITORING TECHNOLOGY

Prodigy Plus[®] cubers feature AutoAlert[™] external indicator lights that continuously communicate the machines' status in an easily visible location that's ideal for busy foodservice environments. By immediately alerting staff to key operational issues, Prodigy Plus[®] cubers maintain the highest levels of ice production.

AUTOMATIC PURGE CONTROL

Our patented WaterSense purge control reduces scale buildup by detecting and purging mineral-laden water with every freeze cycle. By automatically adjusting based on water availability, this feature ensures only the necessary amount of water is used — every time.

SIMPLE, EFFECTIVE CLEANING

Every 22" and 30" air-cooled Prodigy Plus® cuber features a newly relocated air filter on the front panel, making it easy to remove, rinse and reuse. Scotsman has also streamlined the ice head cleaning process with a quick one-touch method so operators can simply press a button and move on to other tasks. And with powerful antimicrobial protection molded directly into key components, Prodigy Plus® cubers offer more peace of mind than ever.

EASY-ACCESS SERVICING

The new, self-aligning front panel of Prodigy Plus® cubers can be easily removed, allowing clear access to internal components. Inside, a diagnostic code display helps technicians determine issues quickly and accurately for a right diagnosis the first time. And with the industry's only externally located QR code access, Scotsman makes it easier than ever to connect to parts lists, cleaning instructions, manuals, warranty history and more.

QUIET & AESTHETIC

With a unique fan blade design and quieter compressors, Prodigy Plus® cubers reduce the noise of ice-making versus competing models. All external panel components are crafted for superior fit and finish, as well as aesthetic appeal.

The next level.

VARI-SMART[™] ICE LEVEL CONTROL

Scotsman's advanced ice level control system utilizes field-proven ultrasonic technology to maintain the selected ice level. It has the unique ability to customize ice levels — meaning customers get the ice they need while operators save water and energy.

PRODIGY SMART-BOARD[™] ADVANCED FEATURE BOARD

This optional advanced feature board provides you with data that can be displayed on-screen or transmitted remotely for early, fast diagnosis of operational issues. Plus, use this in conjunction with optional Vari-Smart[™] and program ice levels for seven days.

For more information on our complete line of Prodigy Plus[®] cubers, call **1-800-SCOTSMAN** (1-800-726-8762) or visit www.scotsman-ice.com.





Copyright Scotsman Ice Systems 2014.
All rights reserved. SIS-SC-PRD-SELLST 12-14