



**SCOTSMAN. EPA'S 2013 & 2012 ENERGY STAR® PARTNER OF THE YEAR AWARD AND WINNER OF EXCELLENCE IN ENERGY EFFICIENT PRODUCT DESIGN AWARD.**

With many ENERGY STAR® qualified models available there is no smarter choice in ice making than Scotsman Prodigy Plus®. Prodigy Plus, the industry's only proven smart ice machine technology, uses significantly less energy and water than traditional ice machines, and it's operational controls enable you to program the ice you need to make when you need it, making a difference both environmentally and to your bottom line.

Additionally, more than 25 Scotsman ice machines are rated for the maximum Consortium of Energy Efficiency (CEE) Tier 2-rated performance criteria, which exceeds the current ENERGY STAR® standard.

Good news for operators who, on average can realize as much as 20% energy savings or approximately \$710 annually simply by using an ENERGY STAR® qualified ice machine. Commercial cube ice machines that have earned ENERGY STAR® are up to 15% more water and energy efficient than standard models. Rebates of up to \$500 are also available on energy-efficient Scotsman ice machines.

For more information, please visit [www.energystar.gov](http://www.energystar.gov).



Check out our entire lineup of Prodigy Plus® Cube, Flake and Nugget ice machines, as well as other sustainable Scotsman products, by visiting [www.scotsman-ice.com](http://www.scotsman-ice.com).

**Scotsman®**  
ICE THE WORLD DEMANDS

## ENERGY STAR® Qualified Ice Machines

Visit [www.scotsman-ice.com](http://www.scotsman-ice.com) or [www.energystar.gov](http://www.energystar.gov) for more information

Model Name/Number	Condensing Unit (If applicable)	Harvest Rate (lbs ice/day)	Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	CEE Tier Rating
<b>Air Cooled units</b>					
Prodigy C0322MA-1#	-	251	6.7	19.0	2
Prodigy C0322MA-32#	-	251	6.7	19.0	2
Prodigy C0322SA-1#	-	251	6.7	19.0	2
Prodigy C0330MA-1#	-	278	6.2	19.0	2
Prodigy C0330MA-32#	-	278	6.2	19.0	2
Prodigy C0330SA-1#	-	278	6.2	19.0	2
Prodigy C0530MA-1#	-	380	5.8	18.0	2
Prodigy C0530MA-32#	-	380	5.8	18.0	2
Prodigy C0530SA-1#	-	380	5.8	18.0	2
Prodigy C0530SA-32#	-	380	5.8	18.0	2
Prodigy C0830MA-3#	-	724	5.3	18.3	1
Prodigy C0830MA-32#	-	724	5.3	18.3	1
Prodigy C0830SA-3#	-	719	5.3	18.8	1
Prodigy C0830SA-32#	-	724	5.3	18.1	1
Prodigy C1030MA-32#	-	783	5	18.4	1
Prodigy C1030SA-32#	-	844	5	18.3	1
Prodigy CU3030MA-1#	-	217	8.5	18	1
Prodigy CU3030MA-32#	-	217	8.5	18.2	1
Prodigy CU3030SA-1#	-	217	8.5	18.2	1
Prodigy F1222A-3#	-	825	3.9	11.9	-
Prodigy F1222A-32#	-	825	3.9	11.9	-
Prodigy F1522A-32#	-	1100	3.7	11.9	-
FME2404AS-32#	-	1400	4	11.9	-
Prodigy N0922A-32#	-	765	4.7	11.9	-
Prodigy N1322A-32#	-	950	4.4	11.9	-
<b>Remote Cooled units</b>					
Prodigy C0830MR-32#	ERC311-32#	780	4.8	18.3	1
Prodigy C0830SR-32#	ERC311-32#	780	4.8	18.3	1
Prodigy C1030MR-32#	ERC311-32#	851	5	18.2	1
Prodigy C1030SR-3#	ERC311-32#	835	5.1	18.3	1
Prodigy C1030SR-32#	ERC311-32#	851	5	18.6	1
Prodigy C1448MR-32#	ERC311-32#	1221	4.6	18.7	1
Prodigy C1448SR-32#	ERC311-32#	1221	4.6	18.5	1
Prodigy C1848MR-32#	ERC611-32#	1593	4.3	17.9	1
Prodigy C1848SR-3#	ERC611-32#	1593	4.3	18.3	1
Prodigy C1848SR-32#	ERC611-32#	1593	4.3	18.3	1
Prodigy C2648MR-3#	PRC241-32#	2208	4.3	17.3	1
Prodigy EH222SL-1#	ECC0800-3#	700	5.2	18	1
Prodigy EH222SL-1#	ECC1410-32#	855	5	18	1
Prodigy EH222SL-1#	ECC1410-3#	855	5	18	1
Prodigy EH430SL-1#	ECC1410-32#	1179	4.6	18	1
Prodigy EH430SL-1#	ECC1410-3#	1179	4.6	18	1
Prodigy F1222R-3#	ERC311-32#	1050	3.5	11.9	-
Prodigy F1222R-32#	ERC311-32#	1050	3.5	11.9	-
Prodigy N0922R-32#	ERC311-32#	835	4	11.9	2
Prodigy N1322R-32#	ERC311-32#	986	4.2	11.9	2