

ENERGY STAR Automatic Commercial Ice Makers Product List

List Posted on August 23, 2013

Below are currently qualified ENERGY STAR models available for sale in the U.S. and Canada.

*All qualified systems are air-cooled type ice makers as per the Version 2.0 ENERGY STAR Program Requirements for Automatic Commercial Ice Makers.

**Ice Hardness Factor is tested and reported for continuous type models only. The Ice Hardness Factor for all batch type machines is assumed to be 100%.

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type*	Ice Type	Harvest Rate (lbs ice/day)	Measured Energy Use (kWh/100 lbs ice)	Adjusted Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	Ice Hardness Factor**	Condenser Unit Model Number (if applicable)	Date Available on Market	Date Qualified	Markets	ENERGY STAR Model Identifier	
Follett Corporation	Horizon	HCC1000A	HCC1000ABT	HCC1000A,HCC1000ABS,; HCC1000A,HCC1000AHS,; HCC1000A,HCC1000AHT,; HCC1000A,HCC1000AJS,; HCC1000A,HCC1000AMS,; HCC1000A,HCC1000AVS,; HCC1000A,HMC1000ABS,; HCC1000A,HMC1000ABT,; HCC1000A,HMC1000AHS,; HCC1000A,HMC1000AHT,; HCC1000A,HMC1000AJS,; HCC1000A,HMC1000AMS,; HCC1000A,HMC1000AVS,; HCC1000ABT, HCC1000ABS, HCC1000AVS, HCC1000AHT, HCC1000AHS, HCC1000AJS, HCC1000AMS, HMC1000ABT, HMC1000ABS, HMC1000AVS, HMC1000AHT, HMC1000AHS, HMC1000AJS, HMC1000AMS, HCC1000ABT, HCC1000ABS, HCC1000AVS, HCC1000AHT, HC,	IMH	Continuous	846	5.51	6.04	12.0	86	NA		11/1/2012	4/3/2013	United States	ES_1045828_HCC1000ABT, HCC1000ABS, HCC1000AVS, HCC1000AHT, HCC1000AHS, HCC1000AJS, HCC1000AMS, HMC1000ABT, HMC1000ABS, HMC1000AVS, HMC1000AHT, HMC1000AHS, HMC1000AJS, HMC1000AMS, HCC1000ABT, HCC1000ABS, HCC1000AVS, HCC1000AHT, HCC1000AHS, HCC1000AJS, HCC1000AMS, HMC1000ABT, HMC1000ABS, HMC1000AVS, HMC1000AHT, HMC1000AHS, HMC1000AJS, HMC1000AMS_01112013102514_7787744
Follett Corporation	Horizon	HCC1400A	HCC1400ABT	HCC1400A,HCC1400ABS,; HCC1400A,HCC1400AHS,; HCC1400A,HCC1400AHT,; HCC1400A,HCC1400AJS,; HCC1400A,HCC1400AMS,; HCC1400A,HCC1400AVS,; HCC1400A,HMC1400ABS,; HCC1400A,HMC1400ABT,; HCC1400A,HMC1400AHS,; HCC1400A,HMC1400AHT,; HCC1400A,HMC1400AJS,; HCC1400A,HMC1400AMS,; HCC1400A,HMC1400AVS,; HCC1400ABT, HCC1400ABS, HCC1400AVS, HCC1400AHT, HCC1400AHS, HCC1400AJS, HCC1400AMS, HMC1400ABT, HMC1400ABS, HMC1400AVS, HMC1400AHT, HMC1400AHS, HMC1400AJS, HMC1400AMS, HCC1400ABT, HCC1400ABS, HCC1400AVS, HCC1400AHT, HC,	IMH	Continuous	897	5.46	6.13	12.0	86	NA		11/1/2012	4/3/2013	United States	ES_1045828_HCC1400ABT, HCC1400ABS, HCC1400AVS, HCC1400AHT, HCC1400AHS, HCC1400AJS, HCC1400AMS, HMC1400ABT, HMC1400ABS, HMC1400AVS, HMC1400AHT, HMC1400AHS, HMC1400AJS, HMC1400AMS_01112013111603_6043664
Follett Corporation	Horizon	HCC700A	HCC700ABT	HCC700A,HCC700ABS,; HCC700A,HCC700AHS,; HCC700A,HCC700AHT,; HCC700A,HCC700AJS,; HCC700A,HCC700AVS,; HCC700A,HMC700ABS,; HCC700A,HMC700ABT,; HCC700A,HMC700AHS,; HCC700A,HMC700AHT,; HCC700A,HMC700AJS,; HCC700A,HMC700AVS,; HCC700ABS,HCC700ABT,; HCC700AHS,HCC700AHS,; HCC700AHT,HCC700AHT,; HCC700AJS,HCC700AJS,; HCC700AVS,HCC700AVS,; HMC700ABS,HMC700ABS,; HMC700ABT,HMC700ABT,; HMC700AHS,HMC700AHS,; HMC700AHT,HMC700AHT,; HMC700AJS,HMC700AJS,; HMC700AVS,HMC700AVS,	IMH	Continuous	474	5.2	5.61	12.0	87	NA		11/1/2012	4/3/2013	United States	ES_1045828_HCC700ABT_01102013085435_8519403

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type*	Ice Type	Harvest Rate (lbs ice/day)	Measured Energy Use (kWh/100 lbs ice)	Adjusted Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	Ice Hardness Factor**	Condenser Unit Model Number (if applicable)	Date Available on Market	Date Qualified	Markets	ENERGY STAR Model Identifier
Follett Corporation	Horizon	HCD1000N	HCD1000NBT	HCD1000N,HCD1000NBS,; HCD1000N,HCD1000NBS,; HCD1000N,HCD1000NHS,; HCD1000N,HCD1000NHT,; HCD1000N,HCD1000NHT,; HCD1000N,HCD1000NJS,; HCD1000N,HCD1000NJS,; HCD1000N,HCD1000NMS,; HCD1000N,HCD1000NMS,; HCD1000N,HCD1000NVS,; HCD1000N,HCD1000NVS,; HCD1000N,HMD1000NBS,; HCD1000N,HMD1000NBS,; HCD1000N,HMD1000NBT,; HCD1000N,HMD1000NBT,; HCD1000N,HMD1000NHS,; HCD1000N,HMD1000NHS,; HCD1000N,HMD1000NHT,; HCD1000N,HMD1000NHT,; HCD1000N,HMD1000NJS,; HCD1000N,HMD1000NJS,; HCD1000N,HMD1000NMS,; HCD1000N,HMD1000NMS,; HCD1000N,HMD1000NVS,; HCD1000N,HMD1000NVS,; HCD1000NBT, HCD1000NBS, HCD1000NVS, HCD1000NHT, HCD1000NHS, HCD1000NJS, HCD1000NMS, HMD1000NBT, HMD1000NBS, HMD1000NVS, HMD1000NHT, HMD1000NHS, HMD1000NJS, HMD1000NMS,HCD1000NBT, HCD1000NBS, HCD1000NVS, HCD1000NHT, HC,	RCU	Continuous	737	5.2	5.64	12.0	88.1	AJA7490ZXDHN	4/1/2013	4/9/2013	United States	ES_1045828_H CD1000NBT, HCD1000NBS, HCD1000NVS, HCD1000NHT, HCD1000NHS, HCD1000NJS, HCD1000NMS, HMD1000NBT, HMD1000NBS, HMD1000NVS, HMD1000NHT, HMD1000NHS, HMD1000NJS, HMD1000NMS_01112013111029_5801507
Follett Corporation	Horizon	HCD1000R	HCD1000RBT	HCD1000R,HCD1000RBS,; HCD1000R,HCD1000RHS,; HCD1000R,HCD1000RHT,; HCD1000R,HCD1000RJS,; HCD1000R,HCD1000RMS,; HCD1000R,HCD1000RVS,; HCD1000R,HMD1000RBS,; HCD1000R,HMD1000RBT,; HCD1000R,HMD1000RHS,; HCD1000R,HMD1000RHT,; HCD1000R,HMD1000RJS,; HCD1000R,HMD1000RMS,; HCD1000R,HMD1000RVS,; HCD1000R,HMD1000RVS,	RCU	Continuous	737	5.2	5.64	12.0	88.1	AJA7490ZXDHN	4/1/2013	4/18/2013	United States	ES_1045828_H CD1000RBT_0403201322235_5013391
Follett Corporation	Horizon	HCD1000R	HCD1000RBT	HCD1000R,HCD1000RBS,; HCD1000R,HCD1000RHS,; HCD1000R,HCD1000RHT,; HCD1000R,HCD1000RJS,; HCD1000R,HCD1000RMS,; HCD1000R,HCD1000RVS,; HCD1000R,HMD1000RBS,; HCD1000R,HMD1000RBT,; HCD1000R,HMD1000RHS,; HCD1000R,HMD1000RHT,; HCD1000R,HMD1000RJS,; HCD1000R,HMD1000RMS,; HCD1000R,HMD1000RVS,; HCD1000RBT, HCD1000RBS, HCD1000RVS, HCD1000RHT, HCD1000RHS, HCD1000RJS, HCD1000RMS, HMD1000RBT, HMD1000RBS, HMD1000RVS, HMD1000RHT, HMD1000RHS, HMD1000RJS, HMD1000RMS,HCD1000RBT, HCD1000RBS, HCD1000RVS, HCD1000RHT, HC,	RCU	Continuous	861	4.99	5.4	12.0	88	AJA7490ZXDHG	11/1/2012	4/3/2013	United States	ES_1045828_H CD1000RBT, HCD1000RBS, HCD1000RVS, HCD1000RHT, HCD1000RHS, HCD1000RJS, HCD1000RMS, HMD1000RBT, HMD1000RBS, HMD1000RVS, HMD1000RHT, HMD1000RHS, HMD1000RJS, HMD1000RMS_01112013105340_367242

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type*	Ice Type	Harvest Rate (lbs ice/day)	Measured Energy Use (kWh/100 lbs ice)	Adjusted Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	Ice Hardness Factor**	Condenser Unit Model Number (if applicable)	Date Available on Market	Date Qualified	Markets	ENERGY STAR Model Identifier
Follett Corporation	Horizon	HCD1400N	HCD1400NBT	HCD1400N,HCD1400NBS,; HCD1400N,HCD1400NBS,; HCD1400N,HCD1400NHS,; HCD1400N,HCD1400NHT,; HCD1400N,HCD1400NHT,; HCD1400N,HCD1400NJS,; HCD1400N,HCD1400NJS,; HCD1400N,HCD1400NMS,; HCD1400N,HCD1400NMS,; HCD1400N,HCD1400NVS,; HCD1400N,HCD1400NVS,; HCD1400N,HMD1400NBS,; HCD1400N,HMD1400NBS,; HCD1400N,HMD1400NBT,; HCD1400N,HMD1400NBT,; HCD1400N,HMD1400NHS,; HCD1400N,HMD1400NHS,; HCD1400N,HMD1400NHT,; HCD1400N,HMD1400NHT,; HCD1400N,HMD1400NJS,; HCD1400N,HMD1400NJS,; HCD1400N,HMD1400NMS,; HCD1400N,HMD1400NMS,; HCD1400N,HMD1400NVS,; HCD1400N,HMD1400NVS,; HCD1400NBT, HCD1400NBS, HCD1400NVS, HCD1400NHT, HCD1400NHS, HCD1400NJS, HCD1400NMS, HMD1400NBT, HMD1400NBS, HMD1400NVS, HMD1400NHT, HMD1400NHS, HMD1400NJS, HMD1400NMS,HCD1400NBT, HCD1400NBS, HCD1400NVS, HCD1400NHT, HC,	RCU	Continuous	1,184	4.46	4.87	12.0	89.4	AWA9517ZXNHN	4/1/2013	4/9/2013	United States	ES_1045828_H CD1400NBT, HCD1400NBS, HCD1400NVS, HCD1400NHT, HCD1400NHS, HCD1400NJS, HCD1400NMS, HMD1400NBT, HMD1400NBS, HMD1400NVS, HMD1400NHT, HMD1400NHS, HMD1400NJS, HMD1400NMS_0111201311354 8_7203790
Follett Corporation	Horizon	HCD1400R	HCD1400RBT	HCD1400R,HCD1400RBS,; HCD1400R,HCD1400RBS,; HCD1400R,HCD1400RHS,; HCD1400R,HCD1400RHS,; HCD1400R,HCD1400RHT,; HCD1400R,HCD1400RHT,; HCD1400R,HCD1400RJS,; HCD1400R,HCD1400RJS,; HCD1400R,HCD1400RMS,; HCD1400R,HCD1400RMS,; HCD1400R,HCD1400RVS,; HCD1400R,HCD1400RVS,; HCD1400R,HMD1400RBS,; HCD1400R,HMD1400RBS,; HCD1400R,HMD1400RBT,; HCD1400R,HMD1400RBT,; HCD1400R,HMD1400RHS,; HCD1400R,HMD1400RHS,; HCD1400R,HMD1400RHT,; HCD1400R,HMD1400RHT,; HCD1400R,HMD1400RJS,; HCD1400R,HMD1400RJS,; HCD1400R,HMD1400RMS,; HCD1400R,HMD1400RMS,; HCD1400R,HMD1400RVS,; HCD1400R,HMD1400RVS,; HCD1400RBT, HCD1400RBS, HCD1400RVS, HCD1400RHT, HCD1400RHS, HCD1400RJS, HCD1400RMS, HMD1400RBT, HMD1400RBS, HMD1400RVS, HMD1400RHT, HMD1400RHS, HMD1400RJS, HMD1400RMS,HCD1400RBT, HCD1400RBS, HCD1400RVS, HCD1400RHT, HC,	RCU	Continuous	1,184	4.46	4.87	12.0	89.4	AWA9517ZXNHN	4/1/2013	4/9/2013	United States	ES_1045828_H CD1400RBT, HCD1400RBS, HCD1400RVS, HCD1400RHT, HCD1400RHS, HCD1400RJS, HCD1400RMS, HMD1400RBT, HMD1400RBS, HMD1400RVS, HMD1400RHT, HMD1400RHS, HMD1400RJS, HMD1400RMS_0111201311273 2_3948633
Follett Corporation	Horizon	HCD1650N	HCD1650NBT	HCD1650N,HCD1650NBS,; HCD1650N,HCD1650NHS,; HCD1650N,HCD1650NHT,; HCD1650N,HCD1650NJS,; HCD1650N,HCD1650NJS,; HCD1650N,HCD1650NMS,; HCD1650N,HCD1650NVS,; HCD1650N,HMD1650NBS,; HCD1650N,HMD1650NBT,; HCD1650N,HMD1650NHS,; HCD1650N,HMD1650NHS,; HCD1650N,HMD1650NHT,; HCD1650N,HMD1650NHT,; HCD1650N,HMD1650NJS,; HCD1650N,HMD1650NJS,; HCD1650N,HMD1650NMS,; HCD1650N,HMD1650NVS,;	RCU	Continuous	1,284	4.82	5.24	12.0	90	AVA9522ZXNHN	4/1/2013	4/25/2013	United States	ES_1045828_H CD1650NBT_04 092013105301_8392297

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Follett Corporation	Horizon	HCD1650N	HCD1650NBT	HCD1650N,HCD1650NBS,; HCD1650N,HCD1650NHS,; HCD1650N,HCD1650NHT,; HCD1650N,HCD1650NJS,; HCD1650N,HCD1650NMS,; HCD1650N,HCD1650NVS,; HCD1650N,HMD1650NBS,; HCD1650N,HMD1650NBT,; HCD1650N,HMD1650NHS,; HCD1650N,HMD1650NHT,; HCD1650N,HMD1650NJS,; HCD1650N,HMD1650NMS,; HCD1650N,HMD1650NVS,; HCD1650NBS,HCD1650NBS,; HCD1650NBT,HCD1650NBT,; HCD1650NHS,HCD1650NHS,; HCD1650NHT,HCD1650NHT,; HCD1650NJS,HCD1650NJS,; HCD1650NMS,HCD1650NMS,; HCD1650NVS,HCD1650NVS,; HMD1650NBS,HMD1650NBS,; HMD1650NBT,HMD1650NBT,; HMD1650NHS,HMD1650NHS,; HMD1650NHT,HMD1650NHT,; HMD1650NJS,HMD1650NJS,; HMD1650NMS,HMD1650NMS,; HMD1650NVS,HMD1650NVS,;	RCU	Continuous	1,422	4.73	5.23	12.0	88	AVA9522ZXNH	11/1/2012	4/3/2013	United States	ES_1045828_H CD1650NBT_01 112013121517_2951471
Follett Corporation	Horizon	HCD1650R	HCD1650RBT	HCD1650R,HCD1650RBS,; HCD1650R,HCD1650RBS,; HCD1650R,HCD1650RHS,; HCD1650R,HCD1650RHS,; HCD1650R,HCD1650RHT,; HCD1650R,HCD1650RHT,; HCD1650R,HCD1650RJS,; HCD1650R,HCD1650RJS,; HCD1650R,HCD1650RMS,; HCD1650R,HCD1650RMS,; HCD1650R,HCD1650RVS,; HCD1650R,HCD1650RVS,; HCD1650R,HMD1650RBS,; HCD1650R,HMD1650RBS,; HCD1650R,HMD1650RBT,; HCD1650R,HMD1650RBT,; HCD1650R,HMD1650RHS,; HCD1650R,HMD1650RHS,; HCD1650R,HMD1650RHT,; HCD1650R,HMD1650RHT,; HCD1650R,HMD1650RJS,; HCD1650R,HMD1650RJS,; HCD1650R,HMD1650RMS,; HCD1650R,HMD1650RMS,; HCD1650R,HMD1650RVS,; HCD1650R,HMD1650RVS,; HCD1650RBT, HCD1650RBS, HCD1650RVS, HCD1650RHT, HCD1650RHS, HCD1650RJS, HCD1650RMS, HMD1650RBT, HMD1650RBS, HMD1650RVS, HMD1650RHT, HMD1650RHS, HMD1650RJS, HMD1650RMS,HCD1650RBT, HCD1650RBS, HCD1650RVS, HCD1650RHT, HC,	RCU	Continuous	1,284	4.82	5.24	12.0	89.9	AVA9522ZXNH	4/1/2012	4/11/2013	United States	ES_1045828_H CD1650RBT, HCD1650RBS, HCD1650RVS, HCD1650RHT, HCD1650RHS, HCD1650RJS, HCD1650RMS, HMD1650RBT, HMD1650RBS, HMD1650RVS, HMD1650RHT, HMD1650RHS, HMD1650RJS, HMD1650RMS_0111201312103_2_2018243
Follett Corporation	Horizon	HCD700A	HCD700ABT	HCD700A,HCD700ABS,; HCD700A,HCD700AHS,; HCD700A,HCD700AHT,; HCD700A,HCD700AJS,; HCD700A,HCD700AVS,; HCD700A,HMD700ABS,; HCD700A,HMD700ABT,; HCD700A,HMD700AHS,; HCD700A,HMD700AHT,; HCD700A,HMD700AJS,; HCD700A,HMD700AVS,; HCD700ABS,HCD700ABS,; HCD700ABT,HCD700ABT,; HCD700AHS,HCD700AHS,; HCD700AHT,HCD700AHT,; HCD700AJS,HCD700AJS,; HCD700AVS,HCD700AVS,; HMD700ABS,HMD700ABS,; HMD700ABT,HMD700ABT,; HMD700AHS,HMD700AHS,; HMD700AHT,HMD700AHT,; HMD700AJS,HMD700AJS,; HMD700AVS,HMD700AVS,;	IMH	Continuous	498	5.18	5.81	12.0	85	NA	11/1/2012	4/3/2013	United States	ES_1045828_H CD700ABT_011 12013101727_3 715478
Hoshizaki America, Inc.	Hoshizaki	C-100BAF	C-100BAF		SCU	Continuous	62	12	14.04	12.0	81.6		7/1/2010	2/25/2013	United States, Canada	252013160422_2260022

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Hoshizaki America, Inc.	Hoshizaki	C-100BAF-AD	C-100BAF-AD		SCU	Continuous	62	12	14.04	12.0	81.6		7/1/2010	2/25/2013	United States, Canada	252013160422_7613050
Hoshizaki America, Inc.	Hoshizaki	C-100BAF-ADDS	C-100BAF-ADDS		SCU	Continuous	62	12	14.04	12.0	81.6		7/1/2010	2/25/2013	United States, Canada	252013160422_6126483
Hoshizaki America, Inc.	Hoshizaki	C-100BAF-DS	C-100BAF-DS		SCU	Continuous	62	12	14.04	12.0	81.6		7/1/2010	2/25/2013	United States, Canada	252013160422_5201249
Hoshizaki America, Inc.	Hoshizaki	DKM-500BAH	DKM-500BAH		SCU	Batch	436	6.53	6.53	22.4	100		10/20/2006	2/25/2013	United States, Canada	252013160423_5651871
Hoshizaki America, Inc.	Hoshizaki	F-1500MAH	F-1500MAH		IMH	Continuous	1,110	4.03	5.48	12.0	66.6		2/1/2004	9/6/2012	United States, Canada	2134944_7489318
Hoshizaki America, Inc.	Hoshizaki	F-1500MRH	F-1500MRH		RCU	Continuous	1,237	3.85	5.3	12.0	65.4	URC-14F	4/1/2004	9/6/2012	United States, Canada	2134945_6055057
Hoshizaki America, Inc.	Hoshizaki	F-1500MRH-C	F-1500MRH-C		RCU	Continuous	1,064	4.35	5.36	12.0	76.2	URC-14F	5/1/2004	2/25/2013	United States, Canada	252013160423_4020012
Hoshizaki America, Inc.	Hoshizaki	F-300BAF	F-300BAF		SCU	Continuous	230	6.74	8.86	12.0	69.8		9/1/2001	9/6/2012	United States, Canada	2134946_2872832
Hoshizaki America, Inc.	Hoshizaki	F-330BAH	F-330BAH		SCU	Continuous	238	6.09	7.56	12.0	75.4		10/1/2007	9/6/2012	United States, Canada	2134946_8493013
Hoshizaki America, Inc.	Hoshizaki	F-330BAH-C	F-330BAH-C		SCU	Continuous	222	7.01	7.99	12.0	84.5		2/1/2008	2/25/2013	United States, Canada	252013160422_4839251
Hoshizaki America, Inc.	Hoshizaki	F-500BAF	F-500BAF		SCU	Continuous	358	6.04	7.71	12.0	72.6		11/1/2010	9/6/2012	United States, Canada	2134947_6689010
Hoshizaki America, Inc.	Hoshizaki	F-801MAH	F-801MAH		IMH	Continuous	568	4.33	5.55	12.0	72.2		10/14/2010	9/6/2012	United States, Canada	2134943_6509575
Hoshizaki America, Inc.	Hoshizaki	F-801MAH-C	F-801MAH-C		IMH	Continuous	531	4.68	5.52	12.0	80.8		2/1/2004	2/25/2013	United States, Canada	252013160423_9207048
Hoshizaki America, Inc.	Hoshizaki	FD-1001MAH-C	FD-1001MAH-C		IMH	Continuous	677	4.79	5.39	12.0	85.9		3/1/2010	2/25/2013	United States, Canada	252013160423_6518696
Hoshizaki America, Inc.	Hoshizaki	IM-500SAA	IM-500SAA		IMH	Batch	435	5.45	5.45	19.8	100		10/2/2012	2/25/2013	United States, Canada	252013160422_1995630
Hoshizaki America, Inc.	Hoshizaki	KM-101BAH	KM-101BAH		SCU	Batch	88	9.4	9.4	23.0	100		12/5/2010	2/25/2013	United States, Canada	252013160422_4806472
Hoshizaki America, Inc.	Hoshizaki	KM-1301SAH3	KM-1301SAH3		IMH	Batch	1,159	4.6	4.6	15.6	100		1/9/2009	2/25/2013	United States, Canada	252013160423_2865782
Hoshizaki America, Inc.	Hoshizaki	KM-1301SRH	KM-1301SRH		RCU	Batch	1,222	4.1	4.1	16.6	100	URC-14F	1/9/2009	2/25/2013	United States, Canada	252013160423_1683322
Hoshizaki America, Inc.	Hoshizaki	KM-1301SRH3	KM-1301SRH3		RCU	Batch	1,197	4.3	4.3	16.0	100	URC-14F	1/9/2009	2/25/2013	United States, Canada	252013160423_9449991
Hoshizaki America, Inc.	Hoshizaki	KM-1340MRH	KM-1340MRH		RCU	Batch	1,251	4.5	4.5	18.3	100	URC-14F	2/25/2006	2/25/2013	United States, Canada	252013160423_8125309
Hoshizaki America, Inc.	Hoshizaki	KM-151BAH	KM-151BAH		SCU	Batch	121	8.4	8.4	17.8	100		12/5/2010	2/25/2013	United States, Canada	252013160422_8693971
Hoshizaki America, Inc.	Hoshizaki	KM-1601MRH3	KM-1601MRH3		RCU	Batch	1,391	4.55	4.55	19.2	100	URC-22F	11/15/2010	2/25/2013	United States, Canada	252013160423_5136499
Hoshizaki America, Inc.	Hoshizaki	KM-1900SAH	KM-1900SAH		IMH	Batch	1,560	4.1	4.1	18.8	100		2/5/2009	2/25/2013	United States, Canada	252013160423_2060467
Hoshizaki America, Inc.	Hoshizaki	KM-1900SAH3	KM-1900SAH3		IMH	Batch	1,530	4.1	4.1	17.0	100		2/5/2009	2/25/2013	United States, Canada	252013160423_9256436
Hoshizaki America, Inc.	Hoshizaki	KM-1900SRH	KM-1900SRH		RCU	Batch	1,640	4.09	4.09	20.0	100	URC-22F	4/2/2011	2/25/2013	United States, Canada	252013160423_7608694
Hoshizaki America, Inc.	Hoshizaki	KM-201BAH	KM-201BAH		SCU	Batch	165	7.5	7.5	22.0	100		11/28/2010	2/25/2013	United States, Canada	252013160422_4970592
Hoshizaki America, Inc.	Hoshizaki	KM-260BAH	KM-260BAH		SCU	Batch	200	7.6	7.6	20.3	100		11/28/2010	2/25/2013	United States, Canada	252013160422_9981290
Hoshizaki America, Inc.	Hoshizaki	KM-320MAH	KM-320MAH		IMH	Batch	278	6.9	6.9	18.4	100		4/3/2009	2/25/2013	United States, Canada	252013160422_7270916
Hoshizaki America, Inc.	Hoshizaki	KM-600MAH	KM-600MAH		IMH	Batch	503	5.66	5.66	19.7	100		9/21/2009	2/25/2013	United States, Canada	252013160423_4337503
Hoshizaki America, Inc.	Hoshizaki	KM-61BAH	KM-61BAH		SCU	Batch	50	10.6	10.6	20.6	100		12/5/2010	2/25/2013	United States, Canada	252013160422_5063503
Hoshizaki America, Inc.	Hoshizaki	KM-650MAH	KM-650MAH		IMH	Batch	562	5.51	5.51	18.0	100		9/17/2010	2/25/2013	United States, Canada	252013160423_6761263
Hoshizaki America, Inc.	Hoshizaki	KMD-450MAH	KMD-450MAH		IMH	Batch	387	5.48	5.48	18.9	100		5/3/2009	2/25/2013	United States, Canada	252013160422_4175438
Hoshizaki America, Inc.	Hoshizaki	KMH-2000SRH	KMH-2000SRH		RCU	Batch	1,694	3.8	3.8	18.1	100	URC-22F	8/20/2010	2/25/2013	United States, Canada	252013160423_4655193
Hoshizaki America, Inc.	Hoshizaki	KMH-2000SRH3	KMH-2000SRH3		RCU	Batch	1,675	3.7	3.7	16.8	100	URC-22F	8/20/2010	2/25/2013	United States, Canada	252013160423_4772825
Hoshizaki America, Inc.	Hoshizaki	KML-451MAH	KML-451MAH		IMH	Batch	349	6.1	6.1	18.0	100		9/10/2009	2/25/2013	United States, Canada	252013160422_4930030
Howe Corporation	Howe	Indoor Unit 1000-RLE	Indoor Unit 1000-RLE	1000-RLE-404-230,1000-RLE-404-230,	RCU	Continuous	1,003	4.42	4.42	12.0	100	BHT025X6C	2/7/2013	8/12/2013	United States, Canada	RLE_08072013102730_9654504
Howe Corporation	Howe	Indoor Unit 1000RLE , Condenser BHT025X6C	Indoor Unit 1000RLE , Condenser BHT025X6C		RCU	Continuous	1,003	4.42	4.42	12.0	1	BHT025X6C	2/7/2013	4/15/2013	United States	Condenser BHT025X6C_03 212013092833_3333093
Howe Corporation	Howe	Indoor Unit 2000-RLE	Indoor Unit 2000-RLE	2000-RLE-404-230,2000-RLE-404-230,	RCU	Continuous	1,959	4.39	4.35	12.0	101	BHT050X6C	2/7/2013	8/12/2013	United States, Canada	RLE_08072013101639_1180688

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type*	Ice Type	Harvest Rate (lbs ice/day)	Measured Energy Use (kWh/100 lbs ice)	Adjusted Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	Ice Hardness Factor**	Condenser Unit Model Number (if applicable)	Date Available on Market	Date Qualified	Markets	ENERGY STAR Model Identifier		
Howe Corporation	Howe	Indoor Unit 3000-RLE	Indoor Unit 3000-RLE	3000-RLE-404-230,3000-RLE-404-230,	RCU	Continuous	2,879	3.74	3.74	12.0	100	BZT060L6C	2/7/2013	8/12/2013	United States, Canada	RLE_08072013100649_1897088		
Howe Corporation	Howe	Indoor Unit 4000-RL	Indoor Unit 4000-RL	4000-RL-404-230,4000-RL-404-230,; 4000-RL-404-230-SW,4000-RL-404-230-SW,	RCU	Continuous	3,946	3.37	3.04	12.0	101	BDT0600L6C	2/7/2013	8/12/2013	United States, Canada	door Unit 4000-RL_08072013094555_8978082		
Howe Corporation	Howe	Indoor Unit 4000RL , Condenser BDT0600L6C	Indoor Unit 4000RL , Condenser BDT0600L6C		RCU	Continuous	3,946	3.37	3.04	12.0	1.01	BDT0600L6C	2/7/2013	4/15/2013	United States	Condenser BDT0600L6C_02072013102639_9013330		
ITV Ice Makers, S.A.	ITV	SPIKA MS 440-A1F	SPIKA MS 440-A1F		IMH	Batch	400	5.08	0	13.9	0				United States	A1F_03012013145136_971643		
ITV Ice Makers, S.A.	ITV	SPIKA NG 125-A1F	SPIKA NG 125-A1F		SCU	Batch	114	7.75	0	16.1	0				United States	A1F_03012013140951_2087060		
ITV Ice Makers, S.A.	ITV	SPIKA NG 125-A1H	SPIKA NG 125-A1H		SCU	Batch	107	8.36	0	15.2	0				United States	A1H_03012013144424_484125		
ITV Ice Makers, S.A.	ITV	SPIKA NG 440-A1H	SPIKA NG 440-A1H		IMH	Batch	410	4.99	0	14.6	0				United States	A1H_03012013145930_477411		
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IB-0696YC-161		RCU	Batch	555	5.48	5.48	20.0	100	ICVD-0696-261	6/4/2012	9/6/2012	United States, Taiwan, Canada	ES_1056511_5440553_09062012134952_8707747		
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IB-0696YC-161		RCU	Batch	555	5.48	5.48	20.0	100	ICVD-06963-263	6/4/2012	9/6/2012	United States, Taiwan, Canada	ES_1056511_5440556_09062012134953_0387008		
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IB0894YC-161		RCU	Batch	732	4.86	4.86	19.6	100	ICVD0996-261	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07312013101940_2517282		
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IB0894YC-161		RCU	Batch	732	4.86	4.86	19.6	100	ICVD09963-263	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07312013101940_6046583		
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IB1094YC-161		RCU	Batch	910	4.85	4.85	20.0	100	ICVD1195-261	11/30/2012	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07312013101940_8372735		
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IB1094YC-161		RCU	Batch	910	4.85	4.85	20.0	100	ICVD11953-263	11/30/2012	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07312013101940_8927356		
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID-0302A-161		IMH	Batch	225	7.48	7.48	20.0	100				2/1/2011	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01312013173422_7577910
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID-0302A-261		IMH	Batch	225	7.48	7.48	20.0	100				2/1/2011	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01312013173422_2741567
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID-0452A-161		IMH	Batch	316	6.36	6.36	20.0	100				2/1/2011	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01312013173422_5297024
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID-0452A-261		IMH	Batch	316	6.36	6.36	20.0	100				2/1/2011	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01312013173422_6539052
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID-0502A-161		IMH	Batch	390	5.79	5.79	19.9	100				4/21/2011	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07312013101940_6302365
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID-0502A-261		IMH	Batch	390	5.79	5.79	19.9	100				4/21/2011	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07312013101940_3380485
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID-0606A-261		IMH	Batch	490	5.41	5.41	20.0	100				6/4/2012	9/6/2012	United States, Taiwan, Canada	ES_1056511_5440528_09062012134948_2290148
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID-0686C-161		IMH	Batch	520	5.57	5.57	20.0	100	ICVD-0696-261	6/4/2012	9/6/2012	United States, Taiwan, Canada	ES_1056511_5440549_09062012134949_0108253		
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID-0686C-161		IMH	Batch	520	5.57	5.57	20.0	100	ICVD-06963-263	6/4/2012	9/6/2012	United States, Taiwan, Canada	ES_1056511_5440550_09062012134950_2235762		
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID0906A-261		IMH	Batch	664	5.1	5.1	19.0	100				5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07312013101940_6836136

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type*	Ice Type	Harvest Rate (lbs ice/day)	Measured Energy Use (kWh/100 lbs ice)	Adjusted Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	Ice Hardness Factor**	Condenser Unit Model Number (if applicable)	Date Available on Market	Date Qualified	Markets	ENERGY STAR Model Identifier
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID0906A3-263		IMH	Batch	664	5.1	5.1	19.0	100		5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_5568882
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID0976C-161		RCU	Batch	696	4.94	4.94	19.0	100	ICVD0996-261	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_9328873
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID0976C-161		RCU	Batch	696	4.94	4.94	19.0	100	ICVD09963-263	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_2303561
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID0996N-261		RCU	Batch	727	4.91	4.91	19.0	100	JC0995-261	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_5122959
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	ID0996N3-263		RCU	Batch	727	4.91	4.91	19.0	100	JC0995-261	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_7431227
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IR-0500A-161		IMH	Batch	370	5.94	5.94	19.9	100		4/21/2011	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_9672435
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IR-0500A-261		IMH	Batch	370	5.94	5.94	19.9	100		4/21/2011	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_5067231
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IR0906A-261		IMH	Batch	639	5.33	5.33	19.0	100		5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_7832880
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IR0906A3-263		IMH	Batch	639	5.33	5.33	19.0	100		5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_6897069
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IR0996N-261		RCU	Batch	665	5.29	5.29	19.0	100	JC0995-261	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_9952153
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IR0996N3-263		RCU	Batch	665	5.29	5.29	19.0	100	JC0995-261	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_8956487
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY-0304A-161		IMH	Batch	235	7.38	7.38	20.0	100		2/1/2011	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_7168928
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY-0304A-261		IMH	Batch	235	7.38	7.38	20.0	100		2/1/2011	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_1020687
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY-0454A-161		IMH	Batch	335	5.97	5.97	20.0	100		2/1/2011	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_1906900
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY-0454A-261		IMH	Batch	335	5.97	5.97	20.0	100		2/1/2011	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_7717318
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY-0606A-261		IMH	Batch	555	5.29	5.29	20.0	100		6/4/2012	9/6/2012	United States, Taiwan, Canada	ES_1056511_54 40529_0906201 2134949_9897067
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY-0686C-161		RCU	Batch	530	5.54	5.54	20.0	100	ICVD-0696-261	6/4/2012	9/6/2012	United States, Taiwan, Canada	ES_1056511_54 40551_0906201 2134951_5880779
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY-0686C-161		RCU	Batch	530	5.54	5.54	20.0	100	ICVD-06963-263	6/4/2012	9/6/2012	United States, Taiwan, Canada	ES_1056511_54 40552_0906201 2134951_3476351
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY0906A-261		IMH	Batch	710	5.02	5.02	19.0	100		5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_6370931
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY0906A3-263		IMH	Batch	710	5.02	5.02	19.0	100		5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_3673191
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY0976C-161		RCU	Batch	714	4.93	4.93	19.0	100	ICVD0996-261	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_6282226

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type*	Ice Type	Harvest Rate (lbs ice/day)	Measured Energy Use (kWh/100 lbs ice)	Adjusted Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	Ice Hardness Factor**	Condenser Unit Model Number (if applicable)	Date Available on Market	Date Qualified	Markets	ENERGY STAR Model Identifier
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY0976C-161		RCU	Batch	714	4.93	4.93	19.0	100	ICVD09963-263	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_1473412
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY0996N-261		RCU	Batch	752	4.9	4.9	19.0	100	JC0995-261	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_9077588
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY0996N3-263		RCU	Batch	752	4.9	4.9	19.0	100	JC0995-261	5/20/2013	7/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_07 312013101940_2677641
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY1474C-161		RCU	Batch	1,180	4.62	4.62	20.0	100	ICVD1495-261	9/1/2011	8/20/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_08 202013122412_6604779
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	Indigo-Series	IY1474C-161		RCU	Batch	1,180	4.62	4.62	20.0	100	ICVD14953-263	9/1/2011	8/20/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_08 202013122412_6874363
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	NEO	UD0140A-161		SCU	Batch	95	11.1	11.1	24.4	100		5/27/2013	6/6/2013	Zealand, Switzerland, Europe, Taiwan, Canada	ES_1056511_06 062013103229_5866352
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	NEO	UD0190A-161		SCU	Batch	140	8.43	8.43	23.9	100		5/13/2013	6/6/2013	Zealand, Switzerland, Europe, Taiwan, Canada	ES_1056511_06 062013103229_6564006
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	NEO	UD0240A-161		SCU	Batch	160	8.84	8.84	23.4	100		5/27/2013	6/6/2013	Zealand, Switzerland, Europe, Taiwan, Canada	ES_1056511_06 062013103229_5750715
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	NEO	UR0140A-161		SCU	Batch	90	11.29	11.29	23.3	100		5/27/2013	6/6/2013	Zealand, Switzerland, Europe, Taiwan, Canada	ES_1056511_06 062013103226_6446414
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	NEO	UR0190A-161		SCU	Batch	133	8.74	8.74	21.3	100		5/13/2013	6/6/2013	Zealand, Switzerland, Europe, Taiwan, Canada	ES_1056511_06 062013103229_7764869
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	NEO	UR0240A-161		SCU	Batch	154	8.87	8.87	21.4	100		5/27/2013	6/6/2013	Zealand, Switzerland, Europe, Taiwan, Canada	ES_1056511_06 062013103229_8678277
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	NEO	UY0140A-161		SCU	Batch	95	11.09	11.09	24.9	100		5/27/2013	6/6/2013	Zealand, Switzerland, Europe, Taiwan, Canada	ES_1056511_06 062013103229_6046753
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	NEO	UY0190A-161		SCU	Batch	140	8.34	8.34	21.6	100		5/13/2013	6/6/2013	Zealand, Switzerland, Europe, Taiwan, Canada	ES_1056511_06 062013103229_7597829
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	NEO	UY0240A-161		SCU	Batch	160	8.71	8.71	21.5	100		5/27/2013	6/6/2013	Zealand, Switzerland, Europe, Taiwan, Canada	ES_1056511_06 062013103229_6999951
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	RF-Series	RF0385A-161		SCU	Continuous	273	6.32	7.93	12.0	72		8/20/2010	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_4344794
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	RF-Series	RF0399A-161		SCU	Continuous	273	6.32	7.93	12.0	72		9/21/2009	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_6088846
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	RF-Series	RF0644A-161		SCU	Continuous	510	5.13	6.58	12.0	71		5/24/2011	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_4556322
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	RFS-Series	RFS0650A-261		IMH	Continuous	540	4.74	6.12	12.0	70		7/29/2011	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_3879354
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	RFS-Series	RFS1278C-261		RCU	Continuous	958	3.98	5.03	12.0	72	RCU1075-261	3/16/2012	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_7720997
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	RFS-Series	RFS2378C-261		RCU	Continuous	1,702	3.87	5.03	12.0	68	RCU2375-261	7/26/2012	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_2185040
Manitowoc Ice (A division of Manitowoc Foodservice)	Manitowoc	RNS-Series	RNS0385A-161		SCU	Continuous	248	6.89	7.59	12.0	86		9/1/2012	1/31/2013	Zealand, Switzerland, Europe, Taiwan, Japan, Canada	ES_1056511_01 312013173422_9688582

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type*	Ice Type	Harvest Rate (lbs ice/day)	Measured Energy Use (kWh/100 lbs ice)	Adjusted Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	Ice Hardness Factor**	Condenser Unit Model Number (if applicable)	Date Available on Market	Date Qualified	Markets	ENERGY STAR Model Identifier
Mile High Equipment LLC	Ice-O-Matic	GEM Series	GEM0956R		RCU	Continuous	825	4.2	4.99	12.0	80	GRC1061	5/13/2013	5/17/2013	United States, Canada	172013113906_7178274
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0400FA or ICE400HA		IMH	Batch	368	6.1	6.1	20.0	100		3/1/2013	5/17/2013	United States, Canada	172013113906_2568570
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0400FT or ICE0400HT		IMH	Batch	357	6.3	6.3	20.0	100		3/1/2012	1/25/2013	United States, Canada	252013144639_4951086
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0500FA or ICE0500HA		IMH	Batch	448	6.1	6.1	20.0	100		2/1/2013	1/25/2013	United States, Canada	252013144639_1971948
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0500FT or ICE0500HT		IMH	Batch	448	6.1	6.1	20.0	100		2/1/2013	1/25/2013	United States, Canada	252013144639_3095468
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0606FA or ICE0606HA		IMH	Batch	530	5	5	20.0	100		5/1/2012	1/25/2013	United States, Canada	252013144639_3337360
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0606FR or ICE0606HR		RCU	Batch	550	5.1	5.1	20.0	100	VRC 1061	5/1/2012	1/25/2013	United States, Canada	252013144639_6156366
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0606FT or ICE0606HT		IMH	Batch	530	5	5	20.0	100		5/1/2012	1/25/2013	United States, Canada	252013144639_2643146
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0726FR		RCU	Batch	700	5.2	5.2	20.0	100	VRC2061	5/1/2013	5/17/2013	United States, Canada	172013113906_2402525
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0726HR		RCU	Batch	700	5.2	5.2	20.0	100	VRC2061	5/1/2013	5/17/2013	United States, Canada	172013113906_5902655
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0926FR		RCU	Batch	780	5.1	5.1	20.0	100	VRC2061	5/1/2013	5/17/2013	United States, Canada	172013113906_3345121
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE0926HR		RCU	Batch	780	5.1	5.1	20.0	100	VRC2061	5/1/2013	5/17/2013	United States, Canada	172013113906_7749346
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE1006FA or ICE1006HA		IMH	Batch	760	5.2	5.2	19.0	100		2/1/2013	1/25/2013	United States, Canada	252013144639_5261820
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICE1506FR or ICE1506HR		RCU	Batch	1,216	4.67	4.67	20.0	100	VRC2661	2/1/2013	1/25/2013	United States, Canada	252013144639_6283506
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICEU150FA or ICEU150HA		SCU	Batch	130	8.25	8.25	25.0	100		9/15/2012	1/25/2013	United States, Canada	252013144639_8884388
Mile High Equipment LLC	Ice-O-Matic	ICE Series	ICEU220FA or ICEU220HA		SCU	Batch	175	8.8	8.8	25.0	100		2/1/2013	1/25/2013	United States, Canada	252013144639_5445959
Mile High Equipment LLC	Ice-O-Matic	MFI Series	MFI0500A		IMH	Continuous	380	4.5	6.22	12.0	65		5/13/2013	5/17/2013	United States, Canada	172013113906_6987599
Mile High Equipment LLC	Ice-O-Matic	MFI Series	MFI1256A		IMH	Continuous	900	4.2	6.14	12.0	60		5/13/2013	5/17/2013	United States, Canada	172013113906_6862468
Mile High Equipment LLC	Ice-O-Matic	MFI Series	MFI1256R		RCU	Continuous	950	3.65	5.34	12.0	60	GRC1061	5/13/2013	5/17/2013	United States, Canada	172013113906_3490742
Qingdao Orien Commercial Equipment Co., Ltd	BLUESTONE	Ice Maker	BCIM44		SCU	Batch	50	12.2	12.2	13.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) BCM44_012420 13184505_3105 944
Qingdao Orien Commercial Equipment Co., Ltd	BLUESTONE	Ice Maker	BCIM65		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) BCM65_012120 13165227_7147 391
Qingdao Orien Commercial Equipment Co., Ltd	BLUESTONE	Ice Maker	BCIMOD44		SCU	Batch	50	12.2	12.2	13.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) BCMOD44_012 42013184451_3 091083
Qingdao Orien Commercial Equipment Co., Ltd	Centaur Plus	Ice Maker	CIM130		SCU	Batch	90	11.3	11.3	22.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) CIM130_081920 12140152_4912 939
Qingdao Orien Commercial Equipment Co., Ltd	Centaur Plus	Ice Maker	CIM75		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) CIM75_0121201 3165305_71853 65
Qingdao Orien Commercial Equipment Co., Ltd	Daewoo	Ice Maker	DIM-120		SCU	Batch	90	11.3	11.3	22.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) DIM-120_08192 012140521_512 1021
Qingdao Orien Commercial Equipment Co., Ltd	Daewoo	Ice Maker	DIM-44		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) DIM-44_012420 13173312_8792 466
Qingdao Orien Commercial Equipment Co., Ltd	Daewoo	Ice Maker	DIM-70		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) DIM-70_012120 13165326_7206 966
Qingdao Orien Commercial Equipment Co., Ltd	Edgestar	Ice Maker	IB450SS		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) IB450SS_01242 013173720_904 0317
Qingdao Orien Commercial Equipment Co., Ltd	Edgestar	Ice Maker	IB650SS		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) IB650SS_01212 013165957_759 7806

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type*	Ice Type	Harvest Rate (lbs ice/day)	Measured Energy Use (kWh/100 lbs ice)	Adjusted Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	Ice Hardness Factor**	Condenser Unit Model Number (if applicable)	Date Available on Market	Date Qualified	Markets	ENERGY STAR Model Identifier
Qingdao Orien Commercial Equipment Co., Ltd	FIREMAGIC	Ice Maker	3593		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) 3593_01242013 173443_888339 4
Qingdao Orien Commercial Equipment Co., Ltd	ICB	Ice Maker	ICBI36		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) ICB136_0121201 3170006_76065 25
Qingdao Orien Commercial Equipment Co., Ltd	ICB	Ice Maker	ICBI45		SCU	Batch	70	12.3	12.3	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) ICB145_0121201 3170014_76148 70
Qingdao Orien Commercial Equipment Co., Ltd	ICB	Ice Maker	ICBI56		SCU	Batch	90	11.3	11.3	22.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) ICB156_0819201 2140622_51826 72
Qingdao Orien Commercial Equipment Co., Ltd	ICB	Ice Maker	ICBIA20		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) ICBIA20_012420 13173418_8858 268
Qingdao Orien Commercial Equipment Co., Ltd	ICB	Ice Maker	ICBIB20		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) ICBIB20_012420 13173348_8828 212
Qingdao Orien Commercial Equipment Co., Ltd	Koldfront	Ice Maker	KIM450BL		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) KIM450BL_0124 2013173651_90 11647
Qingdao Orien Commercial Equipment Co., Ltd	Magic Chef	Ice Maker	MCCIM120S		SCU	Batch	90	11.3	11.3	22.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) MCCIM120S_08 192012140411_ 5051084
Qingdao Orien Commercial Equipment Co., Ltd	Magic Chef	Ice Maker	MCCIM44ST		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) MCCIM44ST_01 242013173849_ 9129923
Qingdao Orien Commercial Equipment Co., Ltd	Magic Chef	Ice Maker	MCCIM65S		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) MCCIM65S_012 12013170122_7 682242
Qingdao Orien Commercial Equipment Co., Ltd	Magic Chef	Ice Maker	MCCIM90S		SCU	Batch	70	12.3	12.3	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) MCCIM90S_012 12013170130_7 690758
Qingdao Orien Commercial Equipment Co., Ltd	MAXX ICE	Ice Maker	MIM100		SCU	Batch	70	12.3	12.3	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) MIM100_012120 13170148_7708 766
Qingdao Orien Commercial Equipment Co., Ltd	MAXX ICE	Ice Maker	MIM130		SCU	Batch	90	11.3	11.3	22.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) MIM130_081920 12140032_4832 217
Qingdao Orien Commercial Equipment Co., Ltd	MAXX ICE	Ice Maker	MIM50		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) MIM50_0124201 3173757_90779 50
Qingdao Orien Commercial Equipment Co., Ltd	MAXX ICE	Ice Maker	MIM50-O		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) MIM50- O_01242013174 015_9215408
Qingdao Orien Commercial Equipment Co., Ltd	MAXX ICE	Ice Maker	MIM 75		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	CO LTD (241025) MIM 75_0121201317 0139_7699296
Qingdao Orien Commercial Equipment Co., Ltd	Norpole	Ice Maker	EWCIM120S		SCU	Batch	90	11.3	11.3	22.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) EWCIM120S_08 192012140303_ 4983871
Qingdao Orien Commercial Equipment Co., Ltd	Norpole	Ice Maker	EWCIM44ST		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) EWCIM44ST_01 242013173627_ 8987924
Qingdao Orien Commercial Equipment Co., Ltd	Norpole	Ice Maker	EWCIM65S		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) EWCIM65S_012 12013165931_7 571912
Qingdao Orien Commercial Equipment Co., Ltd	Norpole	Ice Maker	EWCIM90S		SCU	Batch	70	12.3	12.3	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) EWCIM90S_012 12013165940_7 580704
Qingdao Orien Commercial Equipment Co., Ltd	ORIEN	Ice Maker	AZ-20A		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) AZ-20A_122620 12144818_3298 778

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type*	Ice Type	Harvest Rate (lbs ice/day)	Measured Energy Use (kWh/100 lbs ice)	Adjusted Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	Ice Hardness Factor**	Condenser Unit Model Number (if applicable)	Date Available on Market	Date Qualified	Markets	ENERGY STAR Model Identifier
Qingdao Orien Commercial Equipment Co., Ltd	ORIEN	Ice Maker	AZ-20B		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) AZ-20B_122620 12144826_3306660
Qingdao Orien Commercial Equipment Co., Ltd	ORIEN	Ice Maker	AZ-20C		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) AZ-20C_122620 12144836_3316522
Qingdao Orien Commercial Equipment Co., Ltd	ORIEN	Ice Maker	AZ-20D		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) AZ-20D_122620 12144844_3324745
Qingdao Orien Commercial Equipment Co., Ltd	ORIEN	Ice Maker	AZ-36		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) AZ-36_0121201 3165200_7120060
Qingdao Orien Commercial Equipment Co., Ltd	ORIEN	Ice Maker	AZ-45		SCU	Batch	70	12.3	12.3	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) AZ-45_0121201 3165209_7129550
Qingdao Orien Commercial Equipment Co., Ltd	ORIEN	Ice Maker	AZ-70		SCU	Batch	90	11.3	11.3	22.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) AZ-70_0819201 2135750_4670698
Qingdao Orien Commercial Equipment Co., Ltd	ORIEN	Ice Maker	FS-50IMOD		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) FS-50IMOD_012 42013173923_9163697
Qingdao Orien Commercial Equipment Co., Ltd	ORIEN	Ice Maker	FS-55IM		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) FS-55IM_01242 013173955_9195188
Qingdao Orien Commercial Equipment Co., Ltd	ORIEN	Ice Maker	FS-65IM		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) FS-65IM_01212 013165949_7589295
Qingdao Orien Commercial Equipment Co., Ltd	SPT	Ice Maker	IM-600US		SCU	Batch	50	12.2	12.2	13.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) IM-600US_0124 2013184439_3079714
Qingdao Orien Commercial Equipment Co., Ltd	Summit	Ice Maker	BIM44 G		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) BIM44 G_01242013173 559_8959664
Qingdao Orien Commercial Equipment Co., Ltd	Summit	Ice Maker	BIM70		SCU	Batch	50	13.6	13.6	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) BIM70_0121201 3165236_7156866
Qingdao Orien Commercial Equipment Co., Ltd	Summit	Ice Maker	BIM90		SCU	Batch	70	12.3	12.3	21.0	100		8/30/2012	8/17/2012	United States, Canada	(241025) BIM90_0121201 3165246_7166368
Qingdao Orien Commercial Equipment Co., Ltd	Whynter	Ice Maker	UIM-501SS		SCU	Batch	50	13.2	13.2	14.8	100		1/15/2013	12/24/2012	United States, Canada	(241025) UIM-501SS_012 42013173511_8911642
Scotsman Ice Systems	Scotsman	Prodigy	C0322MA-1#		IMH	Batch	251	6.69	6.69	19.0	100		11/12/2007	3/7/2013	United States, Canada	072013095725_7075685
Scotsman Ice Systems	Scotsman	Prodigy	C0322MA-32#		IMH	Batch	251	6.69	6.69	19.0	100		11/12/2007	3/7/2013	United States, Canada	072013095725_3696506
Scotsman Ice Systems	Scotsman	Prodigy	C0322SA-1#		IMH	Batch	251	6.69	6.69	19.0	100		11/12/2007	3/4/2013	United States, Canada	042013110940_5594392
Scotsman Ice Systems	Scotsman	Prodigy	C0330MA-1#		IMH	Batch	278	6.2	6.2	19.0	100		11/12/2007	3/4/2013	United States, Canada	042013110940_8124711
Scotsman Ice Systems	Scotsman	Prodigy	C0330MA-32#		IMH	Batch	278	6.2	6.2	19.0	100		11/12/2007	3/4/2013	United States, Canada	042013110940_2215461
Scotsman Ice Systems	Scotsman	Prodigy	C0330SA-1#		IMH	Batch	278	6.2	6.2	19.0	100		11/12/2007	3/4/2013	United States, Canada	042013110940_2967669
Scotsman Ice Systems	Scotsman	Prodigy	C0530MA-1#		IMH	Batch	380	5.8	5.8	18.0	100		3/1/2011	3/7/2013	United States, Canada	072013095725_4103642
Scotsman Ice Systems	Scotsman	Prodigy	C0530MA-32#		IMH	Batch	380	5.8	5.8	18.0	100		3/1/2011	3/7/2013	United States, Canada	072013095725_7672066
Scotsman Ice Systems	Scotsman	Prodigy	C0530SA-1#		IMH	Batch	380	5.8	5.8	18.0	100		3/1/2011	3/7/2013	United States, Canada	072013095725_2184365
Scotsman Ice Systems	Scotsman	Prodigy	C0530SA-32#		IMH	Batch	380	5.8	5.8	18.0	100		3/1/2011	3/7/2013	United States, Canada	072013095725_4216720
Scotsman Ice Systems	Scotsman	Prodigy	C0830MA-3#		IMH	Batch	724	5.3	5.3	18.3	100		11/12/2007	3/7/2013	United States, Canada	072013095725_5915778
Scotsman Ice Systems	Scotsman	Prodigy	C0830MA-32#		IMH	Batch	724	5.3	5.3	18.3	100		11/12/2007	3/7/2013	United States, Canada	072013095725_2447714
Scotsman Ice Systems	Scotsman	Prodigy	C0830MR-3#		RCU	Batch	780	4.8	4.8	18.3	100	ERC311-32#	11/12/2007	3/7/2013	United States, Canada	072013095725_9289289

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Product Type*	Ice Type	Harvest Rate (lbs ice/day)	Measured Energy Use (kWh/100 lbs ice)	Adjusted Energy Use (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)	Ice Hardness Factor**	Condenser Unit Model Number (if applicable)	Date Available on Market	Date Qualified	Markets	ENERGY STAR Model Identifier
Scotsman Ice Systems	Scotsman	Prodigy	C0830MR-32#		RCU	Batch	780	4.8	4.8	18.3	100	ERC311-32#	11/12/2007	3/7/2013	United States, Canada	072013095725_2404466
Scotsman Ice Systems	Scotsman	Prodigy	C0830SA-3#		IMH	Batch	719	5.3	5.3	18.8	100		11/12/2007	3/7/2013	United States, Canada	072013095725_8341665
Scotsman Ice Systems	Scotsman	Prodigy	C0830SA-32#		IMH	Batch	724	5.3	5.3	18.1	100		11/12/2007	3/7/2013	United States, Canada	072013095725_1816869
Scotsman Ice Systems	Scotsman	Prodigy	C0830SR-32#		RCU	Batch	780	4.8	4.8	18.3	100	ERC311-32#	11/12/2007	3/4/2013	United States, Canada	042013110940_3733372
Scotsman Ice Systems	Scotsman	Prodigy	C1030MA-3#		IMH	Batch	783	5	5	18.4	100		11/12/2007	3/7/2013	United States, Canada	072013095725_2973224
Scotsman Ice Systems	Scotsman	Prodigy	C1030MA-32#		IMH	Batch	783	5	5	18.4	100		11/12/2007	3/7/2013	United States, Canada	072013095725_1818946
Scotsman Ice Systems	Scotsman	Prodigy	C1030MR-32#		RCU	Batch	851	5	5	18.2	100	ERC311-32#	11/12/2007	3/4/2013	United States, Canada	042013110940_9736309
Scotsman Ice Systems	Scotsman	Prodigy	C1030SA-32#		IMH	Batch	844	5	5	18.3	100		11/12/2007	3/4/2013	United States, Canada	042013110940_3855231
Scotsman Ice Systems	Scotsman	Prodigy	C1030SR-3#		RCU	Batch	835	5.1	5.1	18.3	100	ERC311-32#	11/12/2007	3/7/2013	United States, Canada	072013095725_6539776
Scotsman Ice Systems	Scotsman	Prodigy	C1030SR-32#		RCU	Batch	851	5	5	18.6	100	ERC311-32#	11/12/2007	3/7/2013	United States, Canada	072013095725_2069504
Scotsman Ice Systems	Scotsman	Prodigy	C1448MR-32#		RCU	Batch	1,221	4.6	4.6	18.7	100	ERC311-32#	12/1/2010	3/4/2013	United States, Canada	042013110940_1143037
Scotsman Ice Systems	Scotsman	Prodigy	C1448SR-32#		RCU	Batch	1,221	4.6	4.6	18.5	100	ERC311-32#	12/1/2010	3/4/2013	United States, Canada	042013110940_9287895
Scotsman Ice Systems	Scotsman	Prodigy	C1848MR-3#		RCU	Batch	1,593	4.29	4.29	17.9	100	ERC611-32#	11/12/2007	3/7/2013	United States, Canada	072013095725_7144091
Scotsman Ice Systems	Scotsman	Prodigy	C1848MR-32#		RCU	Batch	1,593	4.29	4.29	17.9	100	ERC611-32#	11/12/2007	3/7/2013	United States, Canada	072013095725_7014293
Scotsman Ice Systems	Scotsman	Prodigy	C1848SR-3#		RCU	Batch	1,593	4.27	4.27	18.3	100	ERC611-32#	11/12/2007	3/7/2013	United States, Canada	072013095725_5296987
Scotsman Ice Systems	Scotsman	Prodigy	C1848SR-32#		RCU	Batch	1,593	4.27	4.27	18.3	100	ERC611-32#	11/12/2007	3/7/2013	United States, Canada	072013095725_2147705
Scotsman Ice Systems	Scotsman	Prodigy	C2648MR-3#		RCU	Batch	2,208	4.34	4.34	17.3	100	PRC241-32#	1/17/2011	3/4/2013	United States, Canada	042013110940_9510367
Scotsman Ice Systems	Scotsman	Prodigy	CU3030MA-1#		SCU	Batch	217	8.5	8.5	18.0	100		8/1/2008	3/4/2013	United States, Canada	042013110940_2235078
Scotsman Ice Systems	Scotsman	Prodigy	CU3030MA-32#		SCU	Batch	217	8.5	8.5	18.2	100		8/1/2008	3/4/2013	United States, Canada	042013110940_9655078
Scotsman Ice Systems	Scotsman	Prodigy	CU3030SA-1#		SCU	Batch	217	8.5	8.5	18.2	100		8/1/2008	3/4/2013	United States, Canada	042013110940_2409483
Scotsman Ice Systems	Scotsman	Prodigy	F1222A-3#		IMH	Continuous	825	3.9	6.1	11.9	55		10/1/2009	3/4/2013	United States, Canada	042013110940_5861570
Scotsman Ice Systems	Scotsman	Prodigy	F1222A-32#		IMH	Continuous	825	3.9	6.1	11.9	55		10/1/2009	3/4/2013	United States, Canada	042013110940_8352831
Scotsman Ice Systems	Scotsman	Prodigy	F1222R-3#		RCU	Continuous	1,050	3.5	5	11.9	60	ERC311-32#	10/1/2009	3/4/2013	United States, Canada	042013110940_2202667
Scotsman Ice Systems	Scotsman	Prodigy	F1222R-32#		RCU	Continuous	1,050	3.5	5	11.9	60	ERC311-32#	10/1/2009	3/4/2013	United States, Canada	042013110940_8603396
Scotsman Ice Systems	Scotsman	Prodigy	F1522A-32#		IMH	Continuous	1,100	3.7	5.5	11.9	58		10/1/2009	3/4/2013	United States, Canada	042013110940_9359283
Scotsman Ice Systems	Scotsman	Prodigy	N0922A-32#		IMH	Continuous	765	4.7	5.9	11.9	74		10/1/2009	3/4/2013	United States, Canada	042013110940_3100081
Scotsman Ice Systems	Scotsman	Prodigy	N0922R-32#		RCU	Continuous	835	4	5	11.9	74	ERC311-32#	10/1/2009	3/4/2013	United States, Canada	042013110940_4171637
Scotsman Ice Systems	Scotsman	Prodigy	N1322A-32#		IMH	Continuous	950	4.4	5.5	11.9	74		10/1/2009	3/4/2013	United States, Canada	042013110940_2210921
Scotsman Ice Systems	Scotsman	Prodigy	N1322R-32#		RCU	Continuous	986	4.15	5	11.9	74	ERC311-32#	10/1/2009	3/4/2013	United States, Canada	042013110940_7179579
Scotsman Ice Systems	Scotsman	Scotsman	FME2404AS-32#		IMH	Continuous	1,400	4	6	11.9	57		1/1/2005	3/4/2013	United States, Canada	042013110940_4592409

Definitions for Column Headers

Column Header	Definition
ENERGY STAR Partner	An organization that signed a Partnership Agreement with EPA to manufacture or private label ENERGY STAR qualified products.
Brand	An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes.
Model Name	An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes.
Model Number	A distinguishing identifier, usually alphanumeric, assigned to a product by the manufacturer or private labeler.
Additional Model Information	This column includes for the qualified model or family, family members, additional model names, model numbers and other identifying information associated with a product or family/series of products for sales and marketing purposes. Other identifying information includes, but is not limited to, SKUs, UPC codes, retail numbers, and/or descriptions of models included/not included in the reported Model Family.
Product Type	The type of equipment category the ice maker falls into. The three categories include Ice Making Head (IMH), Remote Condensing Unit (RCU) or Split System Unit, and Self-Contained Unit (SCU).
Ice Type	The type of ice the ice maker produces. Options include batch-type (which include cube type ice and other batch technologies) and continuous-type (which include flake and nugget ice types).
Harvest Rate (lbs ice/day)	The gross weight of ice harvested, stated in lb/24 h [kg/24 h], stated in multiples of 1.
Measured Energy Use kWh 100 lbs ice	The measured total energy input rate, stated in kWh/100 lb [kWh/45.0 kg] of ice, stated in multiples of 0.01. For remote condensing (but not remote compressor) automatic commercial ice makers and remote condensing and remote compressor automatic commercial ice makers, total energy consumed shall include the energy use of the ice-making mechanism, the compressor, and the remote condenser or condensing unit.

Column Header	Definition
Adjusted Energy Use kWh 100 lbs ice	The measured energy use of a continuous type system, multiplied by the ice quality adjustment factor, which is defined in 10 CFR Part 431, and stated in kWh/100 lb [kWh/45.0kg] of ice.
Potable Water Use (gal/100 lbs ice)	The amount of potable water used in making ice, which is equal to the sum of the ice harvested, Dump or Purge Water, and the Harvest Water expressed in gal/100 lb [L/45.0 kg] of ice, stated in multiples of 0.1. Alternatively, the amount of water entering the ice maker per cycle can be measured.
Ice Hardness Factor	The latent heat capacity of harvested ice (Btu/lb) divided by 144 (Btu/lb) expressed as a percent. Ice Hardness Factor for batch type machines is assumed to be 100%, but must be tested and reported for continuous type machine qualification.
Condenser Unit Model Number (if applicable)	If the product type is RCU, this field provides the model number of the remote condenser unit that is to accompany the ice-making mechanism (i.e., what condenser the unit was tested with and qualifies for ENERGY STAR under).
Date Available on Market	The date that the model is available for purchase.
Date Qualified	The date on which the product was confirmed to meet the ENERGY STAR specification.
Markets	This list/dataset includes products sold in the U.S. and/or Canada and other ENERGY STAR partner countries.
ENERGY STAR Model Identifier	A unique string of characters used to identify models with the same performance characteristics. This sequence is generated by certification bodies and is reported as a single row of data on the lists of certified products.

Key Efficiency Criteria

Version 2.0

Qualified models meet all ENERGY STAR requirements as listed in the Version 1.1 ENERGY STAR Program Requirements for Commercial Ice Machines that are effective as of January 1, 2008 or the Version 2.0 ENERGY STAR Program Requirements for Automatic Commercial Ice Makers that are effective as of February 1, 2013.

ENERGY STAR Automatic Commercial Ice Makers - Version 2.0			
ENERGY STAR Requirements for Air-Cooled Batch-Type Ice Makers			
Equipment Type	Applicable Ice Harvest Rate Range (lbs of ice/24 hrs)	Energy Consumption Rate (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)
IMH	$200 \leq H \leq 1600$	$\leq 37.72 * H^{-0.298}$	≤ 20.0
RCU	$400 \leq H \leq 1600$	$\leq 22.95 * H^{-0.258} + 1.00$	≤ 20.0
	$1600 \leq H \leq 4000$	$\leq -0.00011 * H + 4.60$	≤ 20.0
SCU	$50 \leq H \leq 450$	$\leq 48.66 * H^{-0.326} + 0.08$	≤ 25.0

ENERGY STAR Automatic Commercial Ice Makers - Version 2.0		
ENERGY STAR Requirements for Air-Cooled Continuous-Type Ice Makers		
Equipment Type	Energy Consumption Rate (kWh/100 lbs ice)	Potable Water Use (gal/100 lbs ice)
IMH	$\leq 9.18 * H^{-0.057}$	≤ 15.0
RCU	$\leq 6.00 * H^{-0.162} + 3.50$	≤ 15.0
SCU	$\leq 59.45 * H^{-0.349} + 0.08$	≤ 15.0

Use (gal/100 e)
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