

ENERGY STAR/FSTC Certified Commercial Ice Machines

| Brand Name | Model Name | Model Number | Additional Model Information | Equipment Type | Ice Type | Harvest Rate (lbs ice/day) | Measured Energy Use (kWh/100 lbs ice) | Adjusted Energy Use for Continuous (kWh/100 lbs ice) | Potable Water Use (gallons/100 lbs ice) | Ice Hardness Factor | Condenser Unit Model Number (if applicable) | |
|------------|-----------------------|-----------------|---|------------------------|------------|----------------------------|---------------------------------------|--|---|---------------------|---|--------------|
| ATOSA | HD350-AP-161 | HD350-AP-161 | | Self Contained Unit | Batch | 352 | 5.87 | | 15.1 | 0 | | |
| ATOSA | YR140-AP-161 | YR140-AP-161 | | Self Contained Unit | Batch | 101 | 7.20 | | 14.3 | 0 | | |
| ATOSA | YR280-AP-161 | YR280-AP-161 | | Self Contained Unit | Batch | 236 | 6.10 | | 15.3 | 0 | | |
| ATOSA | YR450-AP-161 | YR450-AP-161 | | Ice Making Head | Batch | 403 | 5.10 | | 15.8 | 0 | | |
| ATOSA | YR800-AP-261 | YR800-AP-261 | | Ice Making Head | Batch | 666 | 4.90 | | 14.3 | 0 | | |
| BERG | Commercial Ice Makers | BC360N | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | | |
| BERG | Commercial Ice Makers | BC360NH | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | | |
| BERG | Commercial Ice Makers | BC370N | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | | |
| BERG | Commercial Ice Makers | BC370NH | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | | |
| BERG | Commercial Ice Makers | BC500N | | Ice Making Head | Batch | 356 | 5.50 | | 13.3 | 0 | | |
| BERG | Commercial Ice Makers | BC500NH | | Ice Making Head | Batch | 356 | 5.50 | | 13.3 | 0 | | |
| BLAZE | Commercial Ice Makers | BLZ-ICEMKR-50GR | | Self Contained Unit | Batch | 48 | 10.05 | | 1.3 | 0 | | |
| Blue Air | BLUI-250A | BLUI-250A | | Self Contained Unit | Batch | 186 | 5.98 | | 11.7 | 100 | | |
| Blue Air | BLUI-250A-HC | BLUI-250A-HC | | Self Contained Unit | Batch | 192 | 5.43 | | 16.3 | 100 | | |
| Blue Ice | BLMI-300A | BLMI-300A | | Ice Making Head | Batch | 284 | 4.95 | | 15.1 | 100 | | |
| Blue Ice | BLMI-500A | BLMI-500A | | Ice Making Head | Batch | 444 | 5.22 | | 13.6 | 100 | | |
| Blue Ice | BLMI-650A | BLMI-650A | | Ice Making Head | Batch | 535 | 5.12 | | 14.3 | 100 | | |
| Blueair | BLMI-300A | BLMI-300A | | Ice Making Head | Batch | 284 | 4.95 | | 15.1 | 100 | | |
| Blueair | BLMI-500A | BLMI-500A | | Ice Making Head | Batch | 444 | 5.22 | | 13.6 | 100 | | |
| Blueair | BLMI-650A | BLMI-650A | | Ice Making Head | Batch | 535 | 5.12 | | 14.3 | 100 | | |
| CENTRAL | Commercial Ice Makers | 69K-080 | | Self Contained Unit | Batch | 48 | 10.05 | | 12.8 | 0 | | |
| CENTRAL | Commercial Ice Makers | 69K-085 | | Ice Making Head | Batch | 356 | 5.50 | | 13.3 | 0 | | |
| CENTRAL | Commercial Ice Makers | 69K-124 | | Ice Making Head | Batch | 356 | 5.50 | | 13.3 | 0 | | |
| Follett | 15C1100A | 15C1100A | ,15C1100A-NW,,15FS100A-NW, | Self Contained Unit | Continuous | 95 | 9.64 | | 12 | 0.72 | NA | |
| Follett | 15C1100A** | 15C1100A** | | SC-A | Continuous | 95 | 9.64 | | | | | |
| Follett | 15FS100A | 15FS100A | | SC-A | Continuous | 95 | 9.64 | | | | | |
| Follett | 15FS100A** | 15FS100A** | | SC-A | Continuous | 95 | 9.64 | | | | | |
| Follett | HCC700A** | HCC700A** | | IMH-A | Continuous | 474 | 5.61 | | | | | |
| Follett | HCD710A | HCD710ABT | HCD710A,HCD710ABS,,HCD710A,HCD710AHS,,HCD710A,HCD710AHT,,HCD710A,HCD710AIS,,HCD710A,HCD710APS,,HCD710A,HCD710AVS,,HMD710A,HMD710ABS,,HMD710A,HMD710ABT,,HMD710A,HMD710AHS,,HMD710A,HMD710AHT,,HMD710A,HMD710AIS,,HMD710A,HMD710AVS, | Ice Making Head | Continuous | 586 | 4.78 | | 12 | 89.7 | | NA |
| Follett | HCD710A** | HCD710A** | | IMH-A | Continuous | 586 | 4.78 | | | | | |
| Follett | HCF1010R** | HCF1010R** | | RCRC-A | Continuous | 770 | 3.88 | | | | | |
| Follett | HCF1010RBS | HCF1010RBS | ,HCF1010RBT,,HCF1010RHS,,HCF1010RHT,,HCF1010RJS,,HCF1010RMS,,HCF1010RPS,,HCF1010RVS,,HMF1010RBS,,HMF1010RBT,,HMF1010RHS,,HMF1010RHT,,HMF1010RJS,,HMF1010RVS, | Remote Condensing Unit | Continuous | 770 | 3.88 | | 12 | 90.2 | | AWA94902XTPN |
| Follett | HCF1410R** | HCF1410R** | | RCRC-A | Continuous | 1156 | 3.26 | | | | | |
| Follett | HCF1410RBS | HCF1410RBS | ,HCF1410RBT,,HCF1410RHS,,HCF1410RHT,,HCF1410RJS,,HCF1410RMS,,HCF1410RPS,,HCF1410RVS,,HMF1410RBS,,HMF1410RBT,,HMF1410RHS,,HMF1410RHT,,HMF1410RJS,,HMF1410RVS, | Remote Condensing Unit | Continuous | 1156 | 3.26 | | 12 | 90.4 | | AWA95162XDPN |
| Follett | HCF1810R | HCF1810R | ,HCF1810RBS,,HCF1810RBT,,HCF1810RHS,,HCF1810RHT,,HCF1810RJS,,HCF1810RMS,,HCF1810RPS,,HCF1810RVS,,HMF1810RBS,,HMF1810RBT,,HMF1810RHS,,HMF1810RHT,,HMF1810RJS,,HMF1810RVS, | Remote Condensing Unit | Continuous | 1445 | 3.63 | | 12 | 89.5 | | MHH20303C |
| Follett | HCF1810R** | HCF1810R** | | RCRC-A | Continuous | 1445 | 3.63 | | | | | |
| Follett | HCF2110R | HCF2110R | ,HCF2110RBS,,HCF2110RBT,,HCF2110RHS,,HCF2110RHT,,HCF2110RJS,,HCF2110RMS,,HCF2110RPS,,HCF2110RVS,,HMF2110RBS,,HMF2110RBT,,HMF2110RHS,,HMF2110RHT,,HMF2110RJS,,HMF2110RVS, | Remote Condensing Unit | Continuous | 1632 | 3.21 | | 12 | 89.06 | | MHH20353C |
| Follett | HCF2110R** | HCF2110R** | | RCRC-A | Continuous | 1633 | 3.21 | | | | | |
| Follett | HMC700A** | HMC700A** | | IMH-A | Continuous | 474 | 5.61 | | | | | |
| Follett | HMD710A** | HMD710A** | | IMH-A | Continuous | 586 | 4.78 | | | | | |
| Follett | HMF1010R** | HMF1010R** | | RCRC-A | Continuous | 770 | 3.88 | | | | | |
| Follett | HMF1410R** | HMF1410R** | | RCRC-A | Continuous | 1156 | 3.26 | | | | | |

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|------------|------------------------|------------------------|---|------------------------|------------|----------------------------|---------------------------------------|--|---|---------------------|---|
| Follett | HMF1810R** | HMF1810R** | | RCRC-A | Continuous | 1445 | 3.63 | | | | |
| Follett | HMF2110R** | HMF2110R** | | RCRC-A | Continuous | 1633 | 3.21 | | | | |
| Follett | MCD425A | MCD425A | ,MCD425ABS,; ,MCD425ABT,; ,MCD425AHS,; ,MCD425AHT,; ,MCD425AVS, | Ice Making Head | Continuous | 351 | 6.06 | | 12 | 84 | NA |
| Follett | MCD425A** | MCD425A** | | IMH-A | Continuous | 351 | 6.06 | | | | |
| Follett | UCD100A30ADA-CF | UCD100A30ADA-CF | ,,Additional Model Name - UCD100A30ADA | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| Follett | UCD100A30ADA-NF | UCD100A30ADA-NF | ,,Additional Model Name - UCD100A30ADA | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| Follett | UCD100A30-CF | UCD100A30-CF | ,,Additional Model Name - UCD100A30 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| Follett | UCD100A30-NF | UCD100A30-NF | ,,Additional Model Name - UCD100A30 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| Follett | UMD425A80 | UMD425A80 | | Self Contained Unit | Continuous | 319 | 6.17 | | 12 | 84 | N/A |
| Home | HME030293N | HME030293N | | SC-A | Cube | 97 | 6.79 | | | | |
| Hoshizaki | DCM-271BAH | DCM-271BAH | | SC-A | Continuous | 194 | 6.9 | | | | |
| Hoshizaki | DCM-271BAH*** | DCM-271BAH*** | | SC-A | Continuous | 194 | 6.9 | | | | |
| Hoshizaki | DCM-271BAH-OS | DCM-271BAH-OS | | SC-A | Continuous | 194 | 6.9 | | | | |
| Hoshizaki | DCM-300BAH | DCM-300BAH | | SC-A | Continuous | 232 | 6.84 | | | | |
| Hoshizaki | DCM-300BAH-OS | DCM-300BAH-OS | | SC-A | Continuous | 232 | 6.84 | | | | |
| Hoshizaki | DCM-500BAH | DCM-500BAH | | SC-A | Continuous | 450 | 5.62 | | | | |
| Hoshizaki | DCM-500BAH-OS | DCM-500BAH-OS | | SC-A | Continuous | 450 | 5.62 | | | | |
| Hoshizaki | DCM-752BAH | DCM-752BAH | | SC-A | Continuous | 576 | 5.1 | | | | |
| Hoshizaki | DCM-752BAH-OS | DCM-752BAH-OS | | SC-A | Continuous | 576 | 5.1 | | | | |
| Hoshizaki | DKM-500BAJ | DKM-500BAJ | | Self Contained Unit | Batch | 534 | 5.56 | | 16.6 | 100 | |
| Hoshizaki | F-1002MAJ | F-1002MAJ | | IMH-A | Continuous | 758 | 4.36 | | | | |
| Hoshizaki | F-1002MAJ-C | F-1002MAJ-C | | IMH-A | Continuous | 726 | 4.57 | | | | |
| Hoshizaki | F-1002MLJ*RACK | F-1002MLJ*RACK | | RCRC-A | Continuous | 797 | 1.51 | | | | |
| Hoshizaki | F-1501MAJ | F-1501MAJ | | IMH-A | Continuous | 1154 | 4 | | | | |
| Hoshizaki | F-1501MAJ-C | F-1501MAJ-C | | IMH-A | Continuous | 1020 | 4.61 | | | | |
| Hoshizaki | F-1501MRJ*URC-14F | F-1501MRJ*URC-14F | | RCU-A | Continuous | 1181 | 4 | | | | |
| Hoshizaki | F-2001MLJ*RACK | F-2001MLJ*RACK | | RCRC-A | Continuous | 1733 | 0.6 | | | | |
| Hoshizaki | F-2001MRJ*URC-22F | F-2001MRJ*URC-22F | | RCU-A | Continuous | 1660 | 3.81 | | | | |
| Hoshizaki | F-2001MRJ3*URC-22F | F-2001MRJ3*URC-22F | | RCU-A | Continuous | 1675 | 3.9 | | | | |
| Hoshizaki | F-300BAJ | F-300BAJ | | SC-A | Continuous | 247 | 6.14 | | | | |
| Hoshizaki | F-330BAJ | F-330BAJ | | SC-A | Continuous | 243 | 5.91 | | | | |
| Hoshizaki | F-450MAJ | F-450MAJ | | IMH-A | Continuous | 395 | 4.94 | | | | |
| Hoshizaki | F-450MAJ-C | F-450MAJ-C | | IMH-A | Continuous | 316 | 6.1 | | | | |
| Hoshizaki | F-500BAJ | F-500BAJ | | SC-A | Continuous | 420 | 5.05 | | | | |
| Hoshizaki | F-801MAJ | F-801MAJ | | Ice Making Head | Continuous | 566 | 5.38 | | 12 | 79.4 | |
| Hoshizaki | F-801MAJ | F-801MAJ-C | | Ice Making Head | Continuous | 532 | 5.59 | | 12 | 86.6 | |
| Hoshizaki | FD-1002MAJ-C | FD-1002MAJ-C | | IMH-A | Continuous | 726 | 4.57 | | | | |
| Hoshizaki | FD-650MAJ-C | FD-650MAJ-C | | IMH-A | Continuous | 495 | 5.5 | | | | |
| Hoshizaki | FD-650MRJ-C | FD-650MRJ-C | | Remote Condensing Unit | Continuous | 470 | 5.38 | | 12 | 90 | URC-5F |
| Hoshizaki | FD-650MRJ-C*URC-5F | FD-650MRJ-C*URC-5F | | RCU-A | Continuous | 470 | 4.95 | | | | |
| Hoshizaki | KM-116BAJ | KM-116BAJ | | Self Contained Unit | Batch | 100 | 8.10 | | 20 | 100 | |
| Hoshizaki | KM-1301SAJ | KM-1301SAJ | | IMH-A | Cube | 1301 | 4.27 | | | | |
| Hoshizaki | KM-1301SAJ3 | KM-1301SAJ3 | | Ice Making Head | Batch | 1350 | 3.95 | | 15.6 | 100 | |
| Hoshizaki | KM-1301SRJ3 | KM-1301SRJ3 | | Remote Condensing Unit | Batch | 1330 | 3.83 | | 14 | 100 | URC-14F |
| Hoshizaki | KM-1301SRJ3*URC-14F | KM-1301SRJ3*URC-14F | | RCU-A | Cube | 1330 | 3.83 | | | | |
| Hoshizaki | KM-1340MRJ3 | KM-1340MRJ3 | | Remote Condensing Unit | Batch | 1266 | 4.12 | | 17.5 | 100 | URC-14F |
| Hoshizaki | KM-1340MRJ3 W/ URC-14F | KM-1340MRJ3 W/ URC-14F | | RCU-A | Cube | 1266 | 4.12 | | | | |
| Hoshizaki | KM-1340MRJ3*URC-14F | KM-1340MRJ3*URC-14F | | RCU-A | Cube | 1266 | 4.12 | | | | |
| Hoshizaki | KM-1601MRJ3*URC-22F | KM-1601MRJ3*URC-22F | | RCU-A | Cube | 1550 | 4.09 | | | | |
| Hoshizaki | KM-1601SAJ | KM-1601SAJ | | IMH-A | Cube | 1433 | 4.24 | | | | |
| Hoshizaki | KM-1601SRJ | KM-1601SRJ | | Remote Condensing Unit | Batch | 1600 | 3.96 | | 17.6 | 100 | URC-22F |
| Hoshizaki | KM-1601SRJ*URC-22F | KM-1601SRJ*URC-22F | | RCU-A | Cube | 1600 | 3.96 | | | | |
| Hoshizaki | KM-1900SAJ | KM-1900SAJ | | Ice Making Head | Batch | 1675 | 3.90 | | 19 | 100 | |
| Hoshizaki | KM-1900SAJ3 | KM-1900SAJ3 | | Ice Making Head | Batch | 1675 | 3.90 | | 19 | 100 | |
| Hoshizaki | KM-1900SRJ | KM-1900SRJ | | Remote Condensing Unit | Batch | 1700 | 3.90 | | 19 | 100 | URC-22F |

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|-------------|-----------------------|-----------------------|--|------------------------|------------|----------------------------|---------------------------------------|--|---|---------------------|---|
| Hoshizaki | KM-1900SRJ* | KM-1900SRJ* | | RCU-A | Cube | 1700 | 3.9 | | | | |
| Hoshizaki | KM-1900SRJ*URC-22F | KM-1900SRJ*URC-22F | | RCU-A | Cube | 1700 | 3.9 | | | | |
| Hoshizaki | KM-1900SRJ3 | KM-1900SRJ3 | | Remote Condensing Unit | Batch | 1700 | 3.90 | | 19 | 100 | URC-22F |
| Hoshizaki | KM-1900SRJ3*URC-22F | KM-1900SRJ3*URC-22F | | RCU-A | Cube | 1700 | 3.9 | | | | |
| Hoshizaki | KM-2200SRJ3 | KM-2200SRJ3 | | Remote Condensing Unit | Batch | 2075 | 3.75 | | 15 | 100 | URC-22F |
| Hoshizaki | KM-2200SRJ3*URC-22F | KM-2200SRJ3*URC-22F | | RCU-A | Cube | 2075 | 3.75 | | | | |
| Hoshizaki | KM-2600SRJ3 | KM-2600SRJ3 | | Remote Condensing Unit | Batch | 2580 | 3.61 | | 16 | 100 | URC-26J |
| Hoshizaki | KM-2600SRJ3*URC-26J | KM-2600SRJ3*URC-26J | | RCU-A | Cube | 2580 | 3.61 | | | | |
| Hoshizaki | KM-350MAJ | KM-350MAJ | | Ice Making Head | Batch | 393 | 5.42 | | 14.5 | 100 | |
| Hoshizaki | KM-520MAJ | KM-520MAJ | | Ice Making Head | Batch | 480 | 4.68 | | 14.7 | 100 | |
| Hoshizaki | KM-520MRJ | KM-520MRJ | | Remote Condensing Unit | Batch | 495 | 4.80 | | 13.6 | 100 | URC-5F |
| Hoshizaki | KM-520MRJ*URC-5F | KM-520MRJ*URC-5F | | RCU-A | Cube | 495 | 4.8 | | | | |
| Hoshizaki | KM-81BAJ | KM-81BAJ | | Self Contained Unit | Batch | 52 | 8.45 | | 19.5 | 100 | |
| Hoshizaki | KM-901MRJ | KM-901MRJ | | Remote Condensing Unit | Batch | 853 | 4.52 | | 16 | 100 | URC-14F |
| Hoshizaki | KM-901MRJ*URC-14F | KM-901MRJ*URC-14F | | RCU-A | Cube | 853 | 4.52 | | | | |
| Hoshizaki | KM-901MRJ3 | KM-901MRJ3 | | Remote Condensing Unit | Batch | 830 | 4.40 | | 15 | 100 | URC-14F |
| Hoshizaki | KM-901MRJ3*URC-14F | KM-901MRJ3*URC-14F | | RCU-A | Cube | 830 | 4.4 | | | | |
| Hoshizaki | KMD-460MAJ | KMD-460MAJ | | IMH-A | Cube | 400 | 5.48 | | | | |
| Hoshizaki | KMH-2100SRJ | KMH-2100SRJ | | Remote Condensing Unit | Batch | 1850 | 3.75 | | 15 | 100 | URC-22F |
| Hoshizaki | KMH-2100SRJ*URC-22F | KMH-2100SRJ*URC-22F | | RCU-A | Cube | 1850 | 3.75 | | | | |
| Hoshizaki | KMH-2100SRJ3 | KMH-2100SRJ3 | | Remote Condensing Unit | Batch | 1925 | 3.67 | | 15 | 100 | URC-22F |
| Hoshizaki | KMH-2100SRJ3*URC-22F | KMH-2100SRJ3*URC-22F | | RCU-A | Cube | 1925 | 3.67 | | | | |
| Hoshizaki | KML-325MAJ | KML-325MAJ | | IMH-A | Cube | 300 | 5.72 | | | | |
| Hoshizaki | KML-500MAJ | KML-500MAJ | | IMH-A | Cube | 400 | 5.55 | | | | |
| Hoshizaki | KML-700MAJ | KML-700MAJ | | Ice Making Head | Batch | 572 | 5.16 | | 16 | 100 | |
| Hoshizaki | KML-700MRJ | KML-700MRJ | | Remote Condensing Unit | Batch | 643 | 4.70 | | 16 | 100 | URC-9F |
| Hoshizaki | KML-700MRJ*URC-9F | KML-700MRJ*URC-9F | | RCU-A | Cube | 614 | 4.9 | | | | |
| Hoshizaki | KMS-1122MLJ | KMS-1122MLJ | | Remote Condensing Unit | Batch | 1100 | 4.05 | | 16 | 100 | SRK-12J3 |
| Hoshizaki | KMS-1122MLJ*SRK-12J3 | KMS-1122MLJ*SRK-12J3 | | RCRC-A | Cube | 1100 | 4.05 | | | | |
| Hoshizaki | KMS-830MLJ | KMS-830MLJ | | Remote Condensing Unit | Batch | 810 | 4.60 | | 17.5 | 100 | SRK-10J |
| Hoshizaki | KMS-830MLJ W/ SRK-10J | KMS-830MLJ W/ SRK-10J | | RCRC-A | Cube | 810 | 4.6 | | | | |
| Hoshizaki | KMS-830MLJ*SRK-10J | KMS-830MLJ*SRK-10J | | RCRC-A | Cube | 810 | 4.6 | | | | |
| Howe | 1000-RLE | 1000-RLE | | Remote Condensing Unit | Continuous | 1014 | 2.78 | | 12.3 | 93.3 | KEZA015H8-HT3B-X2178 |
| Howe | 1000-SCAE | 1000-SCAE | | Ice Making Head | Continuous | 774 | 4.05 | | 12 | 90 | NA |
| Howe | 2000-RLE | 2000-RLE | | Remote Condensing Unit | Continuous | 2294 | 4.04 | | 12 | 96 | KEZA045L8-HT3B-26165 |
| Howe | 3000-RL* | 3000-RL* | | RCRC-A | Continuous | 2879 | 3.74 | | | | |
| Howe | 3000RLE | 3000RLE | ,3000-RLE-404-230, | Remote Condensing Unit | Continuous | 2879 | 3.74 | | 12 | 100 | BZT0600L6C |
| Howe | 4000-RL | 4000-RL | ,4000-RL-404-230;, 4000-RL-404-230-SW, | Remote Condensing Unit | Continuous | 3946 | 3.04 | | 12 | 101 | BDT0600L6C |
| Howe | 4000-RL* | 4000-RL* | | RCRC-A | Continuous | 3946 | 3.04 | | | | |
| ICEDER | LB175A | LB175A | ,JB200A, | Self Contained Unit | Batch | 159 | 6.26 | | 12.3 | 0 | |
| ICEDER | LB210A | LB210A | ,JB255A, | Self Contained Unit | Batch | 163 | 6.46 | | 12.5 | 0 | |
| ICEDER | LB300A | LB300A | ,JB320A, | Self Contained Unit | Batch | 242 | 6.12 | | 12.4 | 0 | |
| ICEDER | LB300TA | LB300TA | | Ice Making Head | Batch | 269 | 4.9 | | 12.3 | 0 | |
| ICEDER | LB400TA | LB400TA | | Ice Making Head | Batch | 308 | 5.39 | | 12.8 | 0 | |
| ICEDER | LB500TA | LB500TA | | Ice Making Head | Batch | 442 | 4.65 | | 12.9 | 0 | |
| Ice-O-Matic | CIM0430FA | CIM0430FA | ,CIM0430HA, | Ice Making Head | Batch | 330 | 4.97 | | 16.7 | 100 | |
| Ice-o-matic | CIM0430HA | CIM0430HA | | IMH-A | Cube | 310 | 5.6 | | | | |
| Ice-O-Matic | CIM0436FA | CIM0436FA | ,CIM0436HA, | Ice Making Head | Batch | 360 | 5.29 | | 17.1 | 100 | |
| Ice-o-matic | CIM0436HA | CIM0436HA | | IMH-A | Cube | 340 | 5.63 | | | | |
| Ice-o-matic | CIM0636FR | CIM0636FR | | RCU-A | Cube | 520 | 5.45 | | | | |

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|-------------|---------------------------|---------------------------|------------------------------|------------------------|------------|----------------------------|---------------------------------------|--|---|---------------------|---|
| Ice-o-matic | CIM0636HR | CIM0636HR | | RCU-A | Cube | 520 | 5.45 | | | | |
| Ice-o-matic | GEM0450A | GEM0450A | | IMH-A | Continuous | 354 | 5.97 | | | | |
| Ice-o-matic | GEM1306A | GEM1306A | | IMH-A | Continuous | 1000 | 4.74 | | | | |
| Ice-O-Matic | GEM2006R | GEM2006R | | Remote Condensing Unit | Continuous | 1630 | 4.01 | | 12 | 79.81 | RCA2061 |
| Ice-o-matic | ICEU226FA | ICEU226FA | | SC-A | Cube | 168 | 6.25 | | | | |
| Ice-o-matic | ICEU226HA | ICEU226HA | | SC-A | Cube | 168 | 6.25 | | | | |
| Ice-o-matic | MF10800A | MF10800A | | IMH-A | Continuous | 665 | 5.09 | | | | |
| Icetro | ID-0160-AN | ID-0160-AN | | SC-A | Continuous | 106 | 5.92 | | | | |
| Icetro | ID-0300-AN | ID-0300-AN | | SC-A | Continuous | 206 | 6.5 | | | | |
| Icetro | IM-0460-AC | IM-0460-AC | | IMH-A | Cube | 364 | 5.4 | | | | |
| Icetro | IM-0460-AH | IM-0460-AH | | IMH-A | Cube | 364 | 5.4 | | | | |
| Icetro | IM-0770-AF | IM-0770-AF | | IMH-A | Continuous | 595 | 5.18 | | | | |
| Icetro | IM-0770-AN | IM-0770-AN | | IMH-A | Continuous | 562 | 5.43 | | | | |
| Icetro | KND-300-A | KND-300-A | | SC-A | Continuous | 206 | 6.5 | | | | |
| IECDER | XB215A | XB215A | | Self Contained Unit | Batch | 140 | 7.5 | | 12.3 | 0 | |
| Koolaire | Koolaire | KDT0300A-161 | | Ice Making Head | Batch | 230 | 5.85 | | 19 | 100 | |
| Koolaire | Koolaire | KDT0500A-161 | | Ice Making Head | Batch | 400 | 5.40 | | 19 | 100 | |
| Koolaire | Koolaire | KYT0300A-161 | | Ice Making Head | Batch | 230 | 5.85 | | 19 | 100 | |
| Koolaire | Koolaire | KYT0400A-161 | | Ice Making Head | Batch | 350 | 5.60 | | 19 | 100 | |
| Koolaire | Koolaire | KYT0400A-261 | | Ice Making Head | Batch | 350 | 5.60 | | 19 | 100 | |
| Koolaire | Koolaire | KYT0420A-161 | | Ice Making Head | Batch | 360 | 5.50 | | 19 | 100 | |
| Koolaire | Koolaire | KYT0420A-261 | | Ice Making Head | Batch | 360 | 5.50 | | 19 | 100 | |
| Koolaire | Koolaire | KYT0500A-161 | | Ice Making Head | Batch | 425 | 5.30 | | 19 | 100 | |
| Koolaire | Koolaire | KYT0700A-261 | | Ice Making Head | Batch | 580 | 5.12 | | 19 | 100 | |
| Koolaire | Koolaire | KYT1700N-261 | | Remote Condensing Unit | Batch | 1490 | 4.00 | | 20 | 100 | JCT1500-261 |
| Koolaire | Koolaire | KYT1700N-261E | | Remote Condensing Unit | Batch | 1477 | 4.06 | | 20 | 100 | JCT1500-261 |
| Koolaire | KYT1700N-261*JCT1500-261 | KYT1700N-261*JCT1500-261 | | RCU-A | Cube | 1490 | 4 | | | | |
| Koolaire | KYT1700N-261E*JCT1500-261 | KYT1700N-261E*JCT1500-261 | | RCU-A | Cube | 1477 | 4.06 | | | | |
| Manitowoc | CNF0201A-161 | CNF0201A-161 | | SC-A | Continuous | 222 | 6.69 | | | | |
| Manitowoc | CNF0202A-161 | CNF0202A-161 | | SC-A | Continuous | 222 | 6.69 | | | | |
| Manitowoc | IBF0820C-161*CVDF0900-261 | IBF0820C-161*CVDF0900-261 | | RCRC-A | Cube | 728 | 4.88 | | | | |
| Manitowoc | IBF0820C-161*CVDF0900-263 | IBF0820C-161*CVDF0900-263 | | RCRC-A | Cube | 728 | 4.88 | | | | |
| Manitowoc | IDF0900N-261*JCF0900-261 | IDF0900N-261*JCF0900-261 | | RCU-A | Cube | 720 | 4.91 | | | | |
| Manitowoc | IDT1500N-261*JCT1500-261 | IDT1500N-261*JCT1500-261 | | RCU-A | Cube | 1435 | 3.9 | | | | |
| Manitowoc | IDT1500N-261A*JCT1500-261 | IDT1500N-261A*JCT1500-261 | | RCU-A | Cube | 1452 | 4 | | | | |
| Manitowoc | IDT1500N-261E*JCT1500-261 | IDT1500N-261E*JCT1500-261 | | RCU-A | Cube | 1523 | 3.9 | | | | |
| Manitowoc | IDT1900N-261*JCT1500-261 | IDT1900N-261*JCT1500-261 | | RCU-A | Cube | 1540 | 4.08 | | | | |
| Manitowoc | IDT1900N-261E*JCT1500-261 | IDT1900N-261E*JCT1500-261 | | RCU-A | Cube | 1643 | 4.02 | | | | |
| Manitowoc | IDT1900N-263*JCT1500-261 | IDT1900N-263*JCT1500-261 | | RCU-A | Cube | 1540 | 4.08 | | | | |
| Manitowoc | IDT1900N-263E*JCT1500-261 | IDT1900N-263E*JCT1500-261 | | RCU-A | Cube | 1643 | 4.02 | | | | |
| Manitowoc | Indigo | IBF0820C-161 | | Remote Condensing Unit | Batch | 728 | 4.88 | | 19.6 | 100 | CVDF0900-261 |
| Manitowoc | Indigo | IBF0820C-161 | | Remote Condensing Unit | Batch | 728 | 4.88 | | 19.6 | 100 | CVDF0900-263 |
| Manitowoc | Indigo | IDF0900N-261 | | Remote Condensing Unit | Batch | 720 | 4.91 | | 19 | 100 | JCF0900-261 |
| Manitowoc | Indigo | IDT0300A-161 | | Ice Making Head | Batch | 230 | 6.35 | | 20 | 100 | |
| Manitowoc | Indigo | IDT0300A-261 | | Ice Making Head | Batch | 230 | 6.35 | | 20 | 100 | |
| Manitowoc | Indigo | IDT0420A-161 | | Ice Making Head | Batch | 375 | 5.60 | | 19 | 100 | |
| Manitowoc | Indigo | IDT0420A-261 | | Ice Making Head | Batch | 375 | 5.60 | | 19 | 100 | |
| Manitowoc | Indigo | IDT0450A-161 | | Ice Making Head | Batch | 358 | 5.63 | | 19 | 100 | |
| Manitowoc | Indigo | IDT0450A-261 | | Ice Making Head | Batch | 358 | 5.63 | | 19 | 100 | |
| Manitowoc | Indigo | IDT0500A-161 | | Ice Making Head | Batch | 400 | 5.25 | | 19.9 | 100 | |
| Manitowoc | Indigo | IDT0500A-261 | | Ice Making Head | Batch | 400 | 5.25 | | 19.9 | 100 | |

ENERGY STAR/FSTC Certified Commercial Ice Machines

| Brand Name | Model Name | Model Number | Additional Model Information | Equipment Type | Ice Type | Harvest Rate (lbs ice/day) | Measured Energy Use (kWh/100 lbs ice) | Adjusted Energy Use for Continuous (kWh/100 lbs ice) | Potable Water Use (gallons/100 lbs ice) | Ice Hardness Factor | Condenser Unit Model Number (if applicable) |
|------------|------------|---------------------------|------------------------------|------------------------|----------|----------------------------|---------------------------------------|--|---|---------------------|---|
| Manitowoc | Indigo | IDT0620A-161 | | Ice Making Head | Batch | 450 | 5.18 | | 19.9 | 100 | |
| Manitowoc | Indigo | IDT0620A-261 | | Ice Making Head | Batch | 450 | 5.18 | | 19.9 | 100 | |
| Manitowoc | Indigo | IDT0750A-261 | | Ice Making Head | Batch | 540 | 5.24 | | 20 | 100 | |
| Manitowoc | Indigo | IDT0900A-261 | | Ice Making Head | Batch | 695 | 4.85 | | 19 | 100 | |
| Manitowoc | Indigo | IDT1500N-261 | | Remote Condensing Unit | Batch | 1435 | 3.90 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IDT1500N-261A | | Remote Condensing Unit | Batch | 1452 | 4.00 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IDT1500N-261E | | Remote Condensing Unit | Batch | 1523 | 3.90 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IDT1900N-261 | | Remote Condensing Unit | Batch | 1540 | 4.08 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IDT1900N-261E | | Remote Condensing Unit | Batch | 1643 | 4.02 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IDT1900N-263 | | Remote Condensing Unit | Batch | 1540 | 4.08 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IDT1900N-263E | | Remote Condensing Unit | Batch | 1643 | 4.02 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IRT0500A-161 | | Ice Making Head | Batch | 386 | 5.04 | | 19.9 | 100 | |
| Manitowoc | Indigo | IRT0500A-261 | | Ice Making Head | Batch | 386 | 5.04 | | 19.9 | 100 | |
| Manitowoc | Indigo | IRT0620A-161 | | Ice Making Head | Batch | 410 | 5.29 | | 19.9 | 100 | |
| Manitowoc | Indigo | IRT1900N-261 | | Remote Condensing Unit | Batch | 1530 | 4.08 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IRT1900N-263 | | Remote Condensing Unit | Batch | 1530 | 4.08 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IYF0600C-161 | | Remote Condensing Unit | Batch | 530 | 5.53 | | 20 | 100 | CVDF0600-261 |
| Manitowoc | Indigo | IYF0900C-161 | | Remote Condensing Unit | Batch | 714 | 4.93 | | 19 | 100 | CVDF0900-261 |
| Manitowoc | Indigo | IYF0900C-161 | | Remote Condensing Unit | Batch | 714 | 4.93 | | 19 | 100 | CVDF0900-263 |
| Manitowoc | Indigo | IYT0300A-161 | | Ice Making Head | Batch | 230 | 5.99 | | 20 | 100 | |
| Manitowoc | Indigo | IYT0300A-261 | | Ice Making Head | Batch | 230 | 5.99 | | 20 | 100 | |
| Manitowoc | Indigo | IYT0420A-161 | | Ice Making Head | Batch | 375 | 5.40 | | 19 | 100 | |
| Manitowoc | Indigo | IYT0450A-161 | | Ice Making Head | Batch | 378 | 5.52 | | 19 | 100 | |
| Manitowoc | Indigo | IYT0450A-261 | | Ice Making Head | Batch | 378 | 5.52 | | 19 | 100 | |
| Manitowoc | Indigo | IYT0500A-161 | | Ice Making Head | Batch | 440 | 4.58 | | 19.9 | 100 | |
| Manitowoc | Indigo | IYT0500A-261 | | Ice Making Head | Batch | 440 | 4.58 | | 19.9 | 100 | |
| Manitowoc | Indigo | IYT0500N-161 | | Remote Condensing Unit | Batch | 500 | 5.59 | | 19.9 | 100 | JCT0500-161 |
| Manitowoc | Indigo | IYT0620A-161 | | Ice Making Head | Batch | 465 | 4.87 | | 19.9 | 100 | |
| Manitowoc | Indigo | IYT0620A-261 | | Ice Making Head | Batch | 465 | 4.87 | | 19.9 | 100 | |
| Manitowoc | Indigo | IYT0750A-261 | | Ice Making Head | Batch | 575 | 5.12 | | 20 | 100 | |
| Manitowoc | Indigo | IYT0900A-261 | | Ice Making Head | Batch | 750 | 4.58 | | 19 | 100 | |
| Manitowoc | Indigo | IYT1500N-261 | | Remote Condensing Unit | Batch | 1460 | 3.90 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IYT1500N-261A | | Remote Condensing Unit | Batch | 1450 | 4.09 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IYT1500N-261E | | Remote Condensing Unit | Batch | 1533 | 4.00 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IYT1500N-263 | | Remote Condensing Unit | Batch | 1460 | 3.90 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IYT1500N-263E | | Remote Condensing Unit | Batch | 1533 | 4.00 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IYT1900N-261 | | Remote Condensing Unit | Batch | 1560 | 4.08 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IYT1900N-261E | | Remote Condensing Unit | Batch | 1744 | 4.00 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IYT1900N-263 | | Remote Condensing Unit | Batch | 1560 | 4.08 | | 20 | 100 | JCT1500-261 |
| Manitowoc | Indigo | IYT1900N-263E | | Remote Condensing Unit | Batch | 1744 | 4.00 | | 20 | 100 | JCT1500-261 |
| Manitowoc | | IRT1900N-261*JCT1500-261 | IRT1900N-261*JCT1500-261 | RCU-A | Cube | 1530 | 4.08 | | | | |
| Manitowoc | | IRT1900N-263*JCT1500-261 | IRT1900N-263*JCT1500-261 | RCU-A | Cube | 1530 | 4.08 | | | | |
| Manitowoc | | IYF0600C-161*CVDF0600-261 | IYF0600C-161*CVDF0600-261 | RCRC-A | Cube | 530 | 5.53 | | | | |
| Manitowoc | | IYF0600C-161*CVDF0600-263 | IYF0600C-161*CVDF0600-263 | RCRC-A | Cube | 530 | 5.53 | | | | |
| Manitowoc | | IYF0900C-161*CVDF0900-261 | IYF0900C-161*CVDF0900-261 | RCRC-A | Cube | 714 | 4.93 | | | | |
| Manitowoc | | IYF0900C-161*CVDF0900-263 | IYF0900C-161*CVDF0900-263 | RCRC-A | Cube | 714 | 4.93 | | | | |
| Manitowoc | | IYT0500N-161*JCT0500-161 | IYT0500N-161*JCT0500-161 | RCU-A | Cube | 500 | 5.59 | | | | |
| Manitowoc | | IYT1500N-261*JCT1500-261 | IYT1500N-261*JCT1500-261 | RCU-A | Cube | 1460 | 3.9 | | | | |
| Manitowoc | | IYT1500N-261A*JCT1500-261 | IYT1500N-261A*JCT1500-261 | RCU-A | Cube | 1450 | 4.09 | | | | |
| Manitowoc | | IYT1500N-261E*JCT1500-261 | IYT1500N-261E*JCT1500-261 | RCU-A | Cube | 1533 | 4 | | | | |
| Manitowoc | | IYT1500N-263*JCT1500-261 | IYT1500N-263*JCT1500-261 | RCU-A | Cube | 1460 | 3.9 | | | | |

ENERGY STAR/FSTC Certified Commercial Ice Machines

| Brand Name | Model Name | Model Number | Additional Model Information | Equipment Type | Ice Type | Harvest Rate (lbs ice/day) | Measured Energy Use (kWh/100 lbs ice) | Adjusted Energy Use for Continuous (kWh/100 lbs ice) | Potable Water Use (gallons/100 lbs ice) | Ice Hardness Factor | Condenser Unit Model Number (if applicable) |
|------------|---------------------------|---------------------------|----------------------------------|---------------------|------------|----------------------------|---------------------------------------|--|---|---------------------|---|
| Manitowoc | IYT1500N-263E*JCT1500-261 | IYT1500N-263E*JCT1500-261 | | RCU-A | Cube | 1533 | 4 | | | | |
| Manitowoc | IYT1900N-261*JCT1500-261 | IYT1900N-261*JCT1500-261 | | RCU-A | Cube | 1560 | 4.08 | | | | |
| Manitowoc | IYT1900N-261E*JCT1500-261 | IYT1900N-261E*JCT1500-261 | | RCU-A | Cube | 1744 | 4 | | | | |
| Manitowoc | IYT1900N-263*JCT1500-261 | IYT1900N-263*JCT1500-261 | | RCU-A | Cube | 1560 | 4.08 | | | | |
| Manitowoc | IYT1900N-263E*JCT1500-261 | IYT1900N-263E*JCT1500-261 | | RCU-A | Cube | 1744 | 4 | | | | |
| Manitowoc | RFF0320A-161 | RFF0320A-161 | | IMH-A | Continuous | 287 | 5.58 | | | | |
| Manitowoc | RFF0620A-161 | RFF0620A-161 | | IMH-A | Continuous | 506 | 5.19 | | | | |
| Manitowoc | RFF0620A-261 | RFF0620A-261 | | IMH-A | Continuous | 540 | 4.74 | | | | |
| Manitowoc | RFF1220C-261*RCUF1200-261 | RFF1220C-261*RCUF1200-261 | | RCRC-A | Continuous | 958 | 3.98 | | | | |
| Manitowoc | RFF1300A-261 | RFF1300A-261 | | IMH-A | Continuous | 950 | 4.24 | | | | |
| Manitowoc | RFF2200C-261*RCUF2200-263 | RFF2200C-261*RCUF2200-263 | | RCRC-A | Continuous | 1702 | 3.87 | | | | |
| Manitowoc | RFF2500A-263 | RFF2500A-263 | | IMH-A | Continuous | 1819 | 4.1 | | | | |
| Manitowoc | RFF320A-161 | RFF320A-161 | | IMH-A | Continuous | 287 | 5.58 | | | | |
| Manitowoc | RNF0620A-161 | RNF0620A-161 | | IMH-A | Continuous | 451 | 5.81 | | | | |
| Manitowoc | UFF0350A-161 | UFF0350A-161 | | SC-A | Continuous | 328 | 5.27 | | | | |
| Manitowoc | UFF-Series | UFF0200A-161 | | Self Contained Unit | Continuous | 198 | 7.19 | | 12 | 67 | |
| Manitowoc | UNF0300A-161 | UNF0300A-161 | | SC-A | Continuous | 275 | 6.43 | | | | |
| Manitowoc | UNF-Series | UNF0200A-161 | | Self Contained Unit | Continuous | 164 | 7.61 | | 12 | 84 | |
| Marvel | MLNP115-IS01A | MLNP115-IS01A | | SC-A | Continuous | 90 | 10 | | | | |
| Marvel | MLNP115-SS01A | MLNP115-SS01A | ,MLNP115-IS01A,; ,MSNP115-SS01A, | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| Marvel | MS15NPS1XS | MS15NPS1XS | | SC-A | Continuous | 90 | 10 | | | | |
| Marvel | MSNP115-SS01A | MSNP115-SS01A | | SC-A | Continuous | 90 | 10 | | | | |
| MAXX ICE | Commercial Ice Makers | MIM150 | | Self Contained Unit | Batch | 100 | 8.09 | | 13 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM150H | | Self Contained Unit | Batch | 100 | 8.09 | | 13 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM150N | | Self Contained Unit | Batch | 100 | 8.09 | | 13 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM150NH | | Self Contained Unit | Batch | 100 | 8.09 | | 13 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM350 | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM355H | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM360N | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM360NH | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM370 | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM370N | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM370NH | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM375H | | Ice Making Head | Batch | 287 | 5.90 | | 12.7 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM452 | | Ice Making Head | Batch | 356 | 5.50 | | 13.3 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM475H | | Ice Making Head | Batch | 356 | 5.50 | | 13.3 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM50 | | Self Contained Unit | Batch | 48 | 10.05 | | 12.8 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM500N | | Ice Making Head | Batch | 356 | 5.50 | | 13.3 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM500NH | | Ice Making Head | Batch | 356 | 5.50 | | 13.3 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM50-O | | Self Contained Unit | Batch | 48 | 10.05 | | 12.8 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM50P* | | Self Contained Unit | Batch | 48 | 10.05 | | 12.8 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM50P-O | | Self Contained Unit | Batch | 48 | 10.05 | | 12.8 | 0 | |
| MAXX ICE | Commercial Ice Makers | MIM50V | | Self Contained Unit | Batch | 48 | 10.05 | | 12.8 | 0 | |
| Omcan Inc | IC-CN-0529 | IC-CN-0529 | | IMH-A | Cube | 460 | 4.7 | | | | |
| Padela | PDIM-MD-450HD | PDIM-MD-450HD | | Ice Making Head | Batch | 403 | 5.10 | | 15.8 | 0 | |
| Padela | PDIM-UD-140HD | PDIM-UD-140HD | | Self Contained Unit | Batch | 101 | 7.20 | | 14.3 | 0 | |
| Padela | PDIM-UD-280HD | PDIM-UD-280HD | | Self Contained Unit | Batch | 236 | 6.10 | | 15.3 | 0 | |
| SAPPHIRE | SIIM15-GD-PR | SIIM15-GD-PR | | Self Contained Unit | Batch | 50 | 10.51 | | 16.6 | 0 | |
| SAPPHIRE | SIIM15-GD-SS | SIIM15-GD-SS | | Self Contained Unit | Batch | 50 | 10.51 | | 16.6 | 0 | |
| SAPPHIRE | SIIM15-P-PR | SIIM15-P-PR | | Self Contained Unit | Batch | 50 | 10.51 | | 16.6 | 0 | |
| SAPPHIRE | SIIM15-P-SS | SIIM15-P-SS | | Self Contained Unit | Batch | 50 | 10.51 | | 16.6 | 0 | |
| SAPPHIRE | SSIM15-GD-PR | SSIM15-GD-PR | | Self Contained Unit | Batch | 50 | 9.93 | | 12.4 | 0 | |
| SAPPHIRE | SSIM15-GD-PRADA | SSIM15-GD-PRADA | | Self Contained Unit | Batch | 50 | 9.93 | | 12.4 | 0 | |
| SAPPHIRE | SSIM15-GD-SS | SSIM15-GD-SS | | Self Contained Unit | Batch | 50 | 9.93 | | 12.4 | 0 | |
| SAPPHIRE | SSIM15-GD-SSADA | SSIM15-GD-SSADA | | Self Contained Unit | Batch | 50 | 9.93 | | 12.4 | 0 | |
| SAPPHIRE | SSIM15-P-PR | SSIM15-P-PR | | Self Contained Unit | Batch | 50 | 9.93 | | 12.4 | 0 | |

ENERGY STAR/FSTC Certified Commercial Ice Machines

| Brand Name | Model Name | Model Number | Additional Model Information | Equipment Type | Ice Type | Harvest Rate (lbs ice/day) | Measured Energy Use (kWh/100 lbs ice) | Adjusted Energy Use for Continuous (kWh/100 lbs ice) | Potable Water Use (gallons/100 lbs ice) | Ice Hardness Factor | Condenser Unit Model Number (if applicable) |
|------------|---------------------------|---------------------------|------------------------------|---------------------|------------|----------------------------|---------------------------------------|--|---|---------------------|---|
| SAPPHIRE | SSIM15-P-PRADA | SSIM15-P-PRADA | | Self Contained Unit | Batch | 50 | 9.93 | | 12.4 | 0 | |
| SAPPHIRE | SSIM15-P-SS | SSIM15-P-SS | | Self Contained Unit | Batch | 50 | 9.93 | | 12.4 | 0 | |
| SAPPHIRE | SSIM15-P-SSADA | SSIM15-P-SSADA | | Self Contained Unit | Batch | 50 | 9.93 | | 12.4 | 0 | |
| Scotsman | C0630MR-32E*ERC311-32E | C0630MR-32E*ERC311-32E | | RCU-A | Cube | 540 | 5.35 | | | | |
| Scotsman | C0630SR-32E*ERC311-32E | C0630SR-32E*ERC311-32E | | RCU-A | Cube | 540 | 5.35 | | | | |
| Scotsman | C0830MR-32#*ERC311-32# | C0830MR-32#*ERC311-32# | | RCU-A | Cube | 780 | 4.7 | | | | |
| Scotsman | C0830SR-32#*ERC311-32# | C0830SR-32#*ERC311-32# | | RCU-A | Cube | 780 | 4.7 | | | | |
| Scotsman | F0522A-1E | F0522A-1E | | IMH-A | Continuous | 343 | 4.61 | | | | |
| Scotsman | F0822A-1E | F0822A-1E | | IMH-A | Continuous | 641 | 4 | | | | |
| Scotsman | F1222A-3# | F1222A-3# | | IMH-A | Continuous | 878 | 3.22 | | | | |
| Scotsman | F1222A-32# | F1222A-32# | | IMH-A | Continuous | 878 | 3.22 | | | | |
| Scotsman | F1222R-32E*ERC311-32E | F1222R-32E*ERC311-32E | | RCU-A | Continuous | 907 | 3.34 | | | | |
| Scotsman | F1222R-3E*ERC311-32E | F1222R-3E*ERC311-32E | | RCU-A | Continuous | 907 | 3.34 | | | | |
| Scotsman | F1522A-32E | F1522A-32E | | IMH-A | Continuous | 1066 | 3.36 | | | | |
| Scotsman | FME2404AS-32E | FME2404AS-32E | | IMH-A | Continuous | 1792 | 3.35 | | | | |
| Scotsman | FS0522A-1A | FS0522A-1A | | IMH-A | Continuous | 372 | 4.65 | | | | |
| Scotsman | FS0822A-1A | FS0822A-1A | | IMH-A | Continuous | 606 | 4.11 | | | | |
| Scotsman | FS0822R-1A*ERC111-1E | FS0822R-1A*ERC111-1E | | RCU-A | Continuous | 589 | 4.22 | | | | |
| Scotsman | FS1222R-32A*ERC311-32E | FS1222R-32A*ERC311-32E | | RCU-A | Continuous | 875 | 3.35 | | | | |
| Scotsman | FS1222R-3A*ERC311-32E | FS1222R-3A*ERC311-32E | | RCU-A | Continuous | 875 | 3.35 | | | | |
| Scotsman | FS1522A-32A | FS1522A-32A | | IMH-A | Continuous | 1100 | 3.64 | | | | |
| Scotsman | FS1522R-32A*ERC311-32E | FS1522R-32A*ERC311-32E | | RCU-A | Continuous | 1133 | 3.66 | | | | |
| Scotsman | HID312A-1# | HID312A-1# | | SC-A | Continuous | 220 | 4.9 | | | | |
| Scotsman | HID312AW-1# | HID312AW-1# | | SC-A | Continuous | 220 | 4.9 | | | | |
| Scotsman | HID525A-1# | HID525A-1# | | SC-A | Continuous | 365 | 5.5 | | | | |
| Scotsman | HID525AW-1# | HID525AW-1# | | SC-A | Continuous | 365 | 5.5 | | | | |
| Scotsman | HID540A-1# | HID540A-1# | | SC-A | Continuous | 365 | 5.5 | | | | |
| Scotsman | HID540AW-1# | HID540AW-1# | | SC-A | Continuous | 365 | 5.5 | | | | |
| Scotsman | N0422A-1E | N0422A-1E | | IMH-A | Continuous | 348 | 5.36 | | | | |
| Scotsman | N0622A-1E | N0622A-1E | | IMH-A | Continuous | 552 | 4.71 | | | | |
| Scotsman | N0622A-32E | N0622A-32E | | IMH-A | Continuous | 552 | 4.71 | | | | |
| Scotsman | N0622R-1E*ERC111-1E | N0622R-1E*ERC111-1E | | RCU-A | Continuous | 579 | 4.95 | | | | |
| Scotsman | N0922R-32E*ERC311-32E | N0922R-32E*ERC311-32E | | RCU-A | Continuous | 781 | 3.82 | | | | |
| Scotsman | N1322R-32E*ERC311-32E | N1322R-32E*ERC311-32E | | RCU-A | Continuous | 1022 | 3.78 | | | | |
| Scotsman | NH0422A-1A | NH0422A-1A | | IMH-A | Continuous | 327 | 5.21 | | | | |
| Scotsman | NH0622A-1A | NH0622A-1A | | IMH-A | Continuous | 466 | 5.65 | | | | |
| Scotsman | NH0622A-32A | NH0622A-32A | | IMH-A | Continuous | 466 | 5.65 | | | | |
| Scotsman | NH0622R-1A*ERC111-1E | NH0622R-1A*ERC111-1E | | RCU-A | Continuous | 494 | 5.11 | | | | |
| Scotsman | NH0922R-1A*ERC111-1E | NH0922R-1A*ERC111-1E | | RCU-A | Continuous | 717 | 4.36 | | | | |
| Scotsman | NH0922R-32A*ERC311-32E | NH0922R-32A*ERC311-32E | | RCU-A | Continuous | 717 | 4.36 | | | | |
| Scotsman | NH1322A-32A | NH1322A-32A | | IMH-A | Continuous | 866 | 4.55 | | | | |
| Scotsman | NME1854RS-32E*PR2C240-32E | NME1854RS-32E*PR2C240-32E | | RCU-A | Continuous | 1631 | 3.63 | | | | |
| Scotsman | NS0422A-1A | NS0422A-1A | | IMH-A | Continuous | 320 | 5.23 | | | | |
| Scotsman | NS0622A-1A | NS0622A-1A | | IMH-A | Continuous | 530 | 4.91 | | | | |
| Scotsman | NS0622A-32A | NS0622A-32A | | IMH-A | Continuous | 530 | 4.91 | | | | |

ENERGY STAR/FSTC Certified Commercial Ice Machines

| Brand Name | Model Name | Model Number | Additional Model Information | Equipment Type | Ice Type | Harvest Rate (lbs ice/day) | Measured Energy Use (kWh/100 lbs ice) | Adjusted Energy Use for Continuous (kWh/100 lbs ice) | Potable Water Use (gallons/100 lbs ice) | Ice Hardness Factor | Condenser Unit Model Number (if applicable) |
|--------------------|-----------------------------|------------------------|---|------------------------|------------|----------------------------|---------------------------------------|--|---|---------------------|---|
| Scotsman | NS0622R-1A*ERC111-1E | NS0622R-1A*ERC111-1E | | RCU-A | Continuous | 515 | 4.82 | | | | |
| Scotsman | NS0922R-1A*ERC111-1E | NS0922R-1A*ERC111-1E | | RCU-A | Continuous | 754 | 3.91 | | | | |
| Scotsman | NS0922R-32A*ERC311-32E | NS0922R-32A*ERC311-32E | | RCU-A | Continuous | 754 | 3.91 | | | | |
| Scotsman | NS1322A-32A | NS1322A-32A | | IMH-A | Continuous | 954 | 4.11 | | | | |
| Scotsman | NS1322R-32A*ERC311-32E | NS1322R-32A*ERC311-32E | | RCU-A | Continuous | 1077 | 3.88 | | | | |
| Scotsman | Prodigy | C0630MR-32E | | Remote Condensing Unit | Batch | 540 | 5.35 | | 18 | 100 | ERC311-32E |
| Scotsman | Prodigy | C0630SR-32E | | Remote Condensing Unit | Batch | 540 | 5.35 | | 18 | 100 | ERC311-32E |
| Scotsman | Prodigy | C1448MA-32E | | Ice Making Head | Batch | 1296 | 4.25 | | 18 | 100 | |
| Scotsman | Prodigy | C1448MA-3E | | Ice Making Head | Batch | 1296 | 4.25 | | 18 | 100 | |
| Scotsman | Prodigy | C1448SA-32E | | Ice Making Head | Batch | 1296 | 4.25 | | 18 | 100 | |
| Scotsman | Prodigy | C1448SA-3E | | Ice Making Head | Batch | 1296 | 4.25 | | 18 | 100 | |
| Scotsman | Prodigy | CU2026MA-1E | | Self Contained Unit | Batch | 145 | 7.23 | | 21 | 100 | |
| Scotsman | Prodigy | CU2026SA-1E | | Self Contained Unit | Batch | 145 | 7.23 | | 21 | 100 | |
| Scotsman | Prodigy | N0922A-32E | | Ice Making Head | Continuous | 784 | 4.80 | | 12 | 75 | |
| Scotsman | Prodigy | N1322A-32E | | Ice Making Head | Continuous | 940 | 4.80 | | 12 | 75 | |
| Scotsman | Prodigy Plus ^Å * | F1222A-32E | | Ice Making Head | Continuous | 878 | 4.60 | | 12 | 62 | |
| Scotsman | Prodigy Plus ^Å * | F1222A-3E | | Ice Making Head | Continuous | 878 | 4.60 | | 12 | 62 | |
| Scotsman | Scotsman | FS1222A-32A | | Ice Making Head | Continuous | 861 | 4.6 | | 12 | 62.64 | |
| Scotsman | Scotsman | FS1222A-3A | | Ice Making Head | Continuous | 861 | 4.6 | | 12 | 62.64 | |
| Scotsman | Scotsman | NH0922A-1A | | Ice Making Head | Continuous | 676 | 4.87 | | 12 | 83.37 | |
| Scotsman | Scotsman | NH0922A-32A | | Ice Making Head | Continuous | 676 | 4.87 | | 12 | 83.37 | |
| Scotsman | Scotsman | NS0922A-1A | | Ice Making Head | Continuous | 740 | 4.73 | | 12 | 78 | |
| Scotsman | Scotsman | NS0922A-32A | | Ice Making Head | Continuous | 740 | 4.73 | | 12 | 78 | |
| Scotsman | Scotsman | UN0815A-1A | | Self Contained Unit | Continuous | 55 | 9.39 | | 12 | 69.28 | |
| Scotsman | UC2024MA-1A | UC2024MA-1A | | SC-A | Cube | 166 | 6.27 | | | | |
| Scotsman | UC2024SA-1A | UC2024SA-1A | | SC-A | Cube | 166 | 6.27 | | | | |
| Scotsman | UF0915A-1A | UF0915A-1A | | SC-A | Continuous | 76 | 5.75 | | | | |
| Scotsman | UF1415A-1A | UF1415A-1A | | SC-A | Continuous | 107 | 5.29 | | | | |
| Scotsman | UF2020A-1A | UF2020A-1A | | SC-A | Continuous | 149 | 4.63 | | | | |
| Scotsman | UF424A-1A | UF424A-1A | | SC-A | Continuous | 310 | 4.58 | | | | |
| Scotsman | UN1215A-1A | UN1215A-1A | | SC-A | Continuous | 84 | 6.73 | | | | |
| Scotsman | UN1520A-1A | UN1520A-1A | | SC-A | Continuous | 125 | 5.23 | | | | |
| Scotsman | UN324A-1A | UN324A-1A | | SC-A | Continuous | 266 | 5.47 | | | | |
| Summit | Commercial Ice Makers | BIM44G | | Self Contained Unit | Batch | 48 | 10.05 | | 1.3 | 0 | |
| Summit | Commercial Ice Makers | BIM44GADA | | Self Contained Unit | Batch | 50 | 9.71 | | 12.6 | 0 | |
| Summit | Commercial Ice Makers | BIM44GCS | | Self Contained Unit | Batch | 50 | 9.71 | | 12.6 | 0 | |
| Summit | Commercial Ice Makers | BIM44GCSADA | | Self Contained Unit | Batch | 50 | 9.71 | | 12.6 | 0 | |
| Summit | Commercial Ice Makers | BIM47OS | | Self Contained Unit | Batch | 50 | 9.71 | | 12.6 | 0 | |
| Summit | Commercial Ice Makers | BIM47OSADA | | Self Contained Unit | Batch | 50 | 9.71 | | 12.6 | 0 | |
| True Refrigeration | TUI-15-***-B | TUI-15-***-B | ,TUI-15-L-OP-B;;,TUI-15-L-SS-B;;,TUI-15-R-OP-B;;,TUI-15-R-SS-B, | Self Contained Unit | Batch | 59 | 9.85 | | 17.8 | 100 | |
| U-Line | UANB115-SS01A | UANB115-SS01A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UANP115-SS01A | UANP115-SS01A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UCNB115-SS01A | UCNB115-SS01A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UCNP115-SS01A | UCNP115-SS01A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UHNB115-IS01A | UHNB115-IS01A | „Additional Model Name - N115 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.75 | |
| U-Line | UHNB115-IS01B | UHNB115-IS01B | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UHNB115-SS01A | UHNB115-SS01A | „Additional Model Name - N115 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.75 | |
| U-Line | UHNB115-SS01B | UHNB115-SS01B | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UHNB315-IS01A | UHNB315-IS01A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UHNB315-SS01A | UHNB315-SS01A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UHNP115-IS01A | UHNP115-IS01A | „Additional Model Name - N115 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.75 | |
| U-Line | UHNP115-IS01B | UHNP115-IS01B | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UHNP115-SS01A | UHNP115-SS01A | „Additional Model Name - N115 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.75 | |
| U-Line | UHNP115-SS01B | UHNP115-SS01B | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UHNP315-IS01A | UHNP315-IS01A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UHNP315-IS02A | UHNP315-IS02A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UHNP315-SS01A | UHNP315-SS01A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UKNB115-SS01A | UKNB115-SS01A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |

ENERGY STAR/FSTC Certified Commercial Ice Machines

| Brand Name | Model Name | Model Number | Additional Model Information | Equipment Type | Ice Type | Harvest Rate (lbs ice/day) | Measured Energy Use (kWh/100 lbs ice) | Adjusted Energy Use for Continuous (kWh/100 lbs ice) | Potable Water Use (gallons/100 lbs ice) | Ice Hardness Factor | Condenser Unit Model Number (if applicable) |
|------------|-----------------------|---------------|-------------------------------|---------------------|------------|----------------------------|---------------------------------------|--|---|---------------------|---|
| U-Line | UKNP115-SS01A | UKNP115-SS01A | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UONB115-SS01A | UONB115-SS01A | „Additional Model Name - N115 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.75 | |
| U-Line | UONB115-SS01B | UONB115-SS01B | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| U-Line | UONP115-SS01A | UONP115-SS01A | „Additional Model Name - N115 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.75 | |
| U-Line | UONP115-SS01B | UONP115-SS01B | „Additional Model Name - N315 | Self Contained Unit | Continuous | 90 | 10.00 | | 12 | 85.27 | |
| Vremi | VRM050692N | VRM050692N | | SC-A | Cube | 76 | 7.14 | | | | |
| Whynter | Commercial Ice Makers | UIM-502SS | | Self Contained Unit | Batch | 48 | 10.05 | | 1.3 | 0 | |