Final Draft - RCU Batch Type
Air-Cooled Automatic Commercial Ice Maker
Energy Consumption Rate vs Ice Harvest Rate

- Automatic Commercial Ice Maker
- CEE Tier II
- DOE Energy Conservation Standard
- ENERGY STAR V 1.1 Level
- ENERGY STAR V 2.0 Final Draft Level
Draft 2 - IMH Continuous Type
Air-Cooled Automatic Commercial Ice Maker
Adjusted Energy Consumption Rate vs Ice Harvest Rate

- Draft 2 Flake (Adjusted by Ice Hardness Correction Factor)
- Draft 2 Nugget (Adjusted by Ice Hardness Correction Factor)
- Draft 2 Proposed ENERGY STAR V 2.0 Level

Energy Consumption Rate (kWh/100 lbs of ice)

Ice Harvest Rate (lbs of ice/24 hrs)
Draft 2 - RCU Continuous Type
Air-Cooled Automatic Commercial Ice Maker
Adjusted Energy Consumption Rate vs Ice Harvest Rate

Energy Consumption Rate (kWh/100 lbs of ice)

Ice Harvest Rate (lbs of ice/24 hrs)

- Draft 2 Flake (Adjusted by Ice Hardness Correction Factor)
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Draft 2 Proposed ENERGY STAR V 2.0 Level