Culligan quench

994

High-Capacity Bin Ice Machine



- State-of-the-art filtration technology
- Produces up to 261 kg/575 lbs of half-dice ice in a day*
- Ice storage of 174 kg/383 lbs
- Programmable ice production
- Intelligent diagnostics for trouble-free operation
- Space-saving design







Product Details

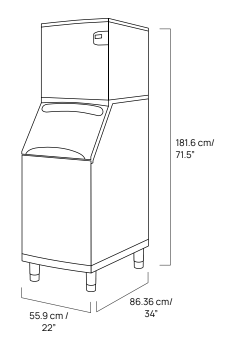
Level up your bin ice machine with the 994! This spacesaving bin ice machine delivers up to 261 kg/575 pounds of half-dice ice a day* and stores up to 174 kg/383 pounds. The 994 offers state-of-the-art diagnostic technology for dependable operation and ice production monitoring. This bin ice machine is ideal for low-clearance spaces or built-in applications.



High-Capacity Bin Ice Machine

- Produces up to 261 kg/575 lbs of half-dice ice*
- Ice storage of up to 174 kg/383 lbs
- Programmable ice production and bin level control with LED display
- State-of-the-art carbon or reverse osmosis filtration
- Luminice[™] bacteria inhibitor
- Intelligent diagnostics for trouble-free operation
- · Stainless steel finish resists finger prints and dirt

Specifications



Dimensions	181.6 cm h x 55.9 cm w x 86.36 cm d / 71.5" h x 22" w x 34" d
Weight	114.76 kg / 253 lbs
Ice Output	261 kg / 575 lbs per 24 hours*
lce Storage	174 kg / 383 lbs
Recommended Water Pressure	20 - 80 psi
Electrical Requirement	Dedicated 115V/20 amp breaker
Power Consumption	4.87 KW per 45 kg / 100 lbs of ice production
Drain Requirement	Needs to be installed within 3 metres / 10 feet of a drain
Water Consumption	165 litres per 100 kg / 19.9 gal per 45.36 kg / 100 lbs of ice production
Clearance	31 cm / 12" top, 31 cm / 12" sides, 12.7 cm / 5" back
Model Number	994

Culligan Quench products are certified by independent authorized 3rd party laboratories in accordance of appropriate industry standards. To find out more about which certifications your product may have, please contact us.

 $^{^{\}ast}$ lce production can change based on source water and ambient air temperature.