## Culligan quench

# Air-Cooled Ice Bagger Series

1010, 1030, 1070



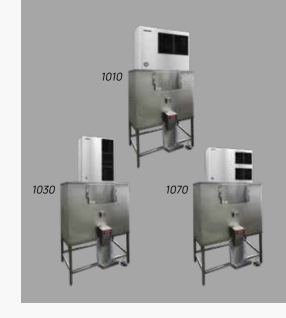
- Produces up to 1875 lbs. of crescent ice cubes in 24 hours
- Ice storage up to 900 lbs.
- Designed to conserve water and energy
- Innovative alert system to monitor performance
- Easy one-button, one-hour cleaning cycle
- All stainless-steel exterior resists dirt and fingerprints
- Hands-free dispensing with foot pedal
- Efficient air-cooled system with self-contained design
- Optional ice shoot dispensing or resting stand





#### **Product Details**

The Air-Cooled Ice Baggers Series is designed to meet the high demands of commercial environments with ease and efficiency, offering reliable performance and user-friendly features. Its touchless foot pedal dispensing provides a hygienic, hands-free solution for quick and efficient ice dispensing, making it ideal for filling coolers or bagging your own ice. Built with an energy- and water-saving CycleSaver design and an EverCheck™ alert system, it ensures operational efficiency while promptly notifying users of any issues. Constructed with durable stainless steel, Air-Cooled Baggers resist dirt and fingerprints for easy cleaning, while the simple one-button, one-hour cleaning cycle streamlines maintenance. With production rates of up to 78 lbs. per hour and storage capacities of up to 900 lbs., the air-cooled system delivers optimal efficiency with a straightforward setup, as it operates entirely within the machine. The simplicity of the Air-Cooled Ice Baggers makes it the perfect choice for smaller or less temperature-sensitive spaces while still offering the performance and reliability needed for demanding environments.





#### Air-Cooled Ice Bagger Series Features:

- Produces up to 30 lbs/hr (1010), 45 lbs/hr (1030), & 78 lbs/hr (1070)\*
- Stores up to 450 lbs (1010), 650 lbs (1030), & 900 lbs (1070)
- Features CycleSaver design for energy and water saving while prolonging the optimum performance of the machine
- Features EverCheck™ alert system provided to monitor performance and promptly alert users to any issues
- Easy one-button, one-hour cleaning cycle
- R-404A refrigerant ensures consistent ice production in commercial environments
- · Touchless foot pedal dispensing
- · Fingerprint-resistance, easy-to-clean stainless-steel exterior
- Air-cooled system delivers efficiency with a simple, self-contained design operating entirely within the machine.

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

### **Specifications**

	1010	1030	1070
Ice Type	Crescent	Crescent	Crescent
Dimensions	104"h x 34.25" w x 46" d / 265 cm h x 87 cm w x 117 cm d	119.5" h x 34.25" w x 46" d / 304 cm h x 87 cm w x 117 cm d	114.5" h x 48.25" w x 46" d / 291 cm h x 123 cm w x 117 cm d
Dispensing Area	17"	17"	17"
Weight	700 lbs / 317.5 kg	798 lbs / 362.87 kg	965 lbs / 437.24 kg
Ice Production per 24 hrs	721 lbs	1275 lbs	1875 lbs
Ice Storage Capacity	450 lb	650 lbs	900 lbs
Recommended Water Pressure	10 - 113 psig	10 - 113 psig	10 - 113 psig
Electrical Requirements**	(1) 115V/60/1 standard outlet, (1) 115V/60/1 NEMA 5-20R w/ 20A dedicated circuit	(1) 115V/60/1 standard outlet, (1) 208-230V/60/1 NEMA 6-20R w/20A dedicated circuit	(1) 115V/60/1 standard outlet, (1) 208-230V/60/1 NEMA 6-20R w/30A dedicated circuit
Icemaker/Bagger Storage Amperage	14.3A/10.8	12.4A/10.8	14.5A/10.8
Power Consumption+	4.75 kWh	4.27 kWh	3.90 kWh
Drain Requirement	Needs to be installed within 10 feet of a drain		
Clearance Needed	Allow 24"/61 cm at sides & top. Allow 12"/30.5 cm at rear.		
Model Number	1010	1030	1070

<sup>\*</sup>lce production can change based on source water and ambient air temperature. The specifications lists are for 70° F air and 50° F water source temperature. Culligan Quench recommends that installation location ambient air temperature averages 45 - 90° F and water source temperature averages 45 - 80° F.

<sup>\*\*</sup>If drain pump is required, (1) additional 115V/60/1 standard outlet will be required.

<sup>+</sup>Per 100 lbs. of ice in 90° F air temperature/70° F source water