

STANDARDS UPDATE NOTICE (SUN) ISSUED: November 9, 2023

STANDARD INFORMATION

Standard: NSF/ANSI 12

Standard ID: Automatic Ice Making Equipment [NSF/ANSI 12:2023]

Previous Standard ID: Automatic Ice Making Equipment [NSF/ANSI 12:2018]

EFFECTIVE DATE OF NEW/REVISED REQUIREMENTS

Effective Date: November 1, 2024

IMPACT, OVERVIEW, AND ACTION REQUIRED

Impact Statement: Per our accreditation, Intertek is required to review reports against the standard revisions to confirm compliance. Once compliance is confirmed, the standard reference in the report is updated to show continued compliance to the technical requirements of the standard. Reports not updated to this version by the effective date above will be withdrawn.

Overview of Changes: This revision adds language regarding equipment mounting. Specific details of new/revised requirements are found in table below.

Current Listings Not Active? – Please immediately identify any current Listing Reports or products that are no longer active and should be removed from our records. We will do this at no charge as long as Intertek is notified in writing prior to the review of your reports.



STANDARD INFORMATION

CLAUSE	VERDICT	COMMENT
5	Info	Design and construction
5.19	Info	Equipment mounting
5.19.6		New clause added;
		Equipment having plumbing connections or liquid reservoirs that is intended to be sealed to the floor or counter shall be designed and manufactured to prevent entrapment of liquids beneath the equipment if internal leakage were to occur.
5.19.7		New clause added;
		Equipment designed and manufactured to be sealed to the floor or counter shall be provided with written installation instructions that include the following:
		- a statement indicating the equipment is required to be sealed to the floor or counter to establish proper sanitary operation; and
		 procedures for how the equipment is intended to be sealed to the floor or counter, indicating any recommended sealing materials and mounting surface characteristics; and
		 a statement indicating that once sealed in accordance with these procedures, the result is intended to prevent liquid spillage on adjacent surfaces of the floor or countertop from passing under inaccessible portions of the equipment.