

NSF International Standard / American National Standard

NSF/ANSI 8 - 2023

Commercial Powered Food Preparation Equipment









NSF International, an independent, not-for-profit, nongovernmental organization, is dedicated to being the leading global provider of public health and safety-based risk management solutions while serving the interests of all stakeholders.

This standard is subject to revision.

Contact NSF to confirm this revision is current.

Users of this standard may request clarifications and interpretations, or propose revisions by contacting:

Chair, Joint Committee on Food Equipment c/o NSF International 789 North Dixboro Road, P.O. Box 130140 Ann Arbor, Michigan 48113-0140 U.S.A. Phone: (734) 769-8010 Fax: (734) 769-0109 Email: info@nsf.org

Web: < www.nsf.org >

NSF International Standard / American National Standard for Food Equipment –

Commercial Powered Food Preparation Equipment

Standard Developer **NSF International**

Designated as an ANSI StandardApril 3, 2023 **American National Standards Institute**

Prepared by

The NSF Joint Committee on Food Equipment

Recommended for adoption by

The NSF Public Health Council

Adopted by **NSF International** July 1961

Revised April 1965
Revised May 1980
Revised September 2000
Revised April 2007
Revised August 2012
Revised September 2021
Revised July 2017
Revised September 2021
Revised June 2023

Revised August 1974 Revised November 1992 Revised October 2005 Revised October 2010 Revised July 2018

Published by

NSF International

P.O. Box 130140, Ann Arbor, Michigan 48113-0140, U.S.A

For ordering copies or for making inquiries with regard to this standard, please reference the designation "NSF/ANSI 8 – 2023."

Copyright 2023 NSF International

Previous editions © 2021, 2018, 2017, 2012, 2010, 2009, 2007, 2005, 2002, 2000, 1992, 1985, 1980, 1974, 1972, 1965, 1961

Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from NSF International.

Printed in the United States of America.

Disclaimers.1

NSF International (NSF), in performing its functions in accordance with its objectives, does not assume or undertake to discharge any responsibility of the manufacturer or any other party. The opinions and findings of NSF represent its professional judgment. NSF shall not be responsible to anyone for the use of or reliance upon this standard by anyone. NSF shall not incur any obligation or liability for damages, including consequential damages, arising out of or in connection with the use, interpretation of, or reliance upon this standard. It is the responsibility of the user of this standard to judge the suitability of the ANS for the user's purpose.

Participation in NSF standards development activities by regulatory agency representatives (federal, state, or local) shall not constitute their agency's endorsement of NSF or any of its standards.

Preference is given to the use of performance criteria measurable by examination or testing in NSF standards development when such performance criteria may reasonably be used in lieu of design, materials, or construction criteria.

A dual-unit technical standard may use both non-SI (English System of Measurement) and SI units of measure (SI is the International System of Units, commonly known as the metric system). Unless stated otherwise, whichever system provided in the primary position is the official and normative unit value. Units may be provided in parentheses immediately following the primary units when required for clarity or informational purposes. As such, these values stated are not interchangeable, should be regarded separately, and used independently. Interchanging values from both unit systems may result in errors.

The illustrations, if provided, are intended to assist in understanding their adjacent standard requirements. However, the illustrations may not include all requirements for a specific product or unit, nor do they show the only method of fabricating such arrangements. Such partial drawings shall not be used to justify improper or incomplete design and construction.

At the time of this publication, examples of programs and processes were provided for general guidance. This information is given for the convenience of users of this standard and does not constitute an endorsement by NSF International. Equivalent programs and processes may be used.

Unless otherwise referenced, the annexes are not considered an integral part of NSF standards. The annexes are provided as general guidelines to the manufacturer, regulatory agency, user, or certifying organization.

-

¹ The information contained in this disclaimer is not part of this American National Standard (ANS) and has not been processed in accordance with ANSI's requirements for an ANS. Therefore, this disclaimer may contain material that has not been subjected to public review or a consensus process. In addition, it does not contain requirements necessary for conformance to the standard.

Abbreviations

The following table is provided as a reference for unit abbreviations for common forms of measurement used within NSF documents.

	second	S
	minute	min
	hour	h
time	day	d
	week	wk
	month	mo
	year	yr
length	inch	in
	foot	ft
	yard	yd
	micrometer	μm
	nanometer	nm
	millimeter	mm
	centimeter	cm
	meter	m
	kilometer	km
	milliliter	mL
	liter	L
	liters per day	LPD
	liters per minute	LPM
Parit Lancas and	ounce	OZ
liquid measure	pint	pt
	quart	qt
	gallon	gal
	gallons per minute	GPM
	gallons per day	GPD
	microgram	μg
	picogram	pg
	nanogram	ng
	milligram	mg
weight	centigram	cg
	gram	g
	kilogram	kg
	pound	lb
	ton	t
	metric ton	mt
	colony forming unit	cfu
miscellaneous	parts per million	ppm
	pounds per square inch	psi

Contents

1	Gene 1.1 1.2 1.3 1.4	Purpose	1 1 1			
2	Norm	ative references	1			
3	Defin	itions	3			
4	Mater	rials	3			
	4.1	Conformance with NSF/ANSI 51	3			
	4.2	Solder				
	4.3	Gaskets	3			
5	Desig	Design and construction				
•	5.1	General sanitation				
	5.2	Internal angles and corners				
	5.3	External angles and corners				
	5.4	Joints and seams				
	5.5	Fasteners				
	5.6	Insulation				
	5.7	Reinforcing and framing				
	5.9	Doors				
		Door tracks and guides				
		Door closers, handles, knobs, and pulls				
		Hinges				
		Covers				
		Openings into food zones				
		Louvers				
		Hardware				
		Latches and catches				
		Equipment mounting				
		Legs and feet				
		Casters and gliders				
		Pipe chases				
		Enclosed spaces				
		Breakable glass components				
		Plumbing connections				
		Motors and drives				
		Entry ports				
		Springs				
		Food cutters and food cutting attachments				
		Food mixers – Horizontal				
		Food mixers – Horizontal				
		Grinders and choppers				
		Saws				
		Deli slicers				
	5.35	Tenderizers	16			

6	Perfo	rmance	16
	6.1	CIP and sanitization procedures	16
	6.2	Gasket material durability test procedure	
	6.3	Gasket material detergent exposure test procedure	
	6.4	Gasket material sanitizer exposure test procedure	
	6.5	Lap shear test procedure	
	Food	equipment provided with a security package	19
	7.1	General	19
	7.2	Special tools	19
	7.3	Fastening methods (splash zone)	20
	7.4	Fastening methods (nonfood zone)	20
	7.5	Hinges	20
	7.6	Hardware	20
	7.7	Shelf brackets, pilasters, slides, or cleats	20
	7.8	Kick plate	20
	7.9	Drawers	
	7.10	Conveyor units	20
	7.11	Labeling	20
No	rmative	e Annex 1 Methods for preparing and analyzing CIP bacteria surrogate	35
	N-1.1		35
	N-1.2	Equipment	35
	N-1.3	Microorganisms	35
	N-1.4	Supplies	35
	N-1.5	Reagents	36
	N-1.6	Safety precautions and hazards	36
	N-1.7	Growth medium	36
	N-1.8	Culture of E. coli	37
Info	ormativ	ve Annex 1 Joint Committee on Food Equipment roster	39
Inte	erpreta	ition Annex	41

Foreword.²

The purpose of this standard is to establish minimum food protection and sanitation requirements for the materials, design, construction, and performance of commercial powered food preparation equipment.

The requirements established in this standard are intended to be consistent with the Food Code, recommendations of the U.S. Public Health Service, Food and Drug Administration.

This edition of the standard contains the following revisions:

Issue 21

This revision adds language regarding equipment mounting as Sections 5.18.6 and 5.18.7.

The Interpretations Annex contains responses to interpretation requests. The responses will be published in each version of the standard until such time that the interpretation response is no longer applicable.

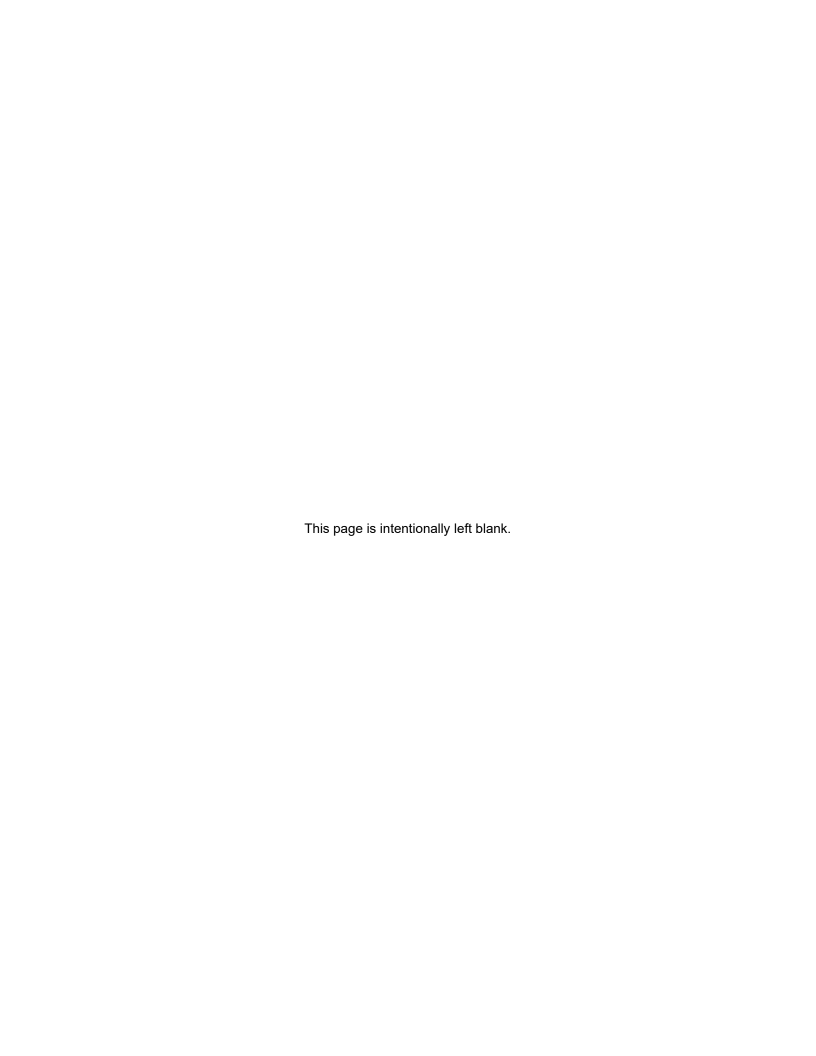
This standard was developed by the NSF Joint Committee on Food Equipment using the consensus process described by the American National Standards Institute.

This standard and the accompanying text are intended for voluntary use by certifying organizations, regulatory agencies, and/or manufacturers as a basis of providing assurances that adequate health protection exists for covered products.

Suggestions for improvement of this standard are welcome. This standard is maintained on a continuous maintenance schedule and can be opened for comment at any time. Comments should be sent to: Chair, Joint Committee on Food Equipment at standards@nsf.org, or c/o NSF International, Standards Department, P.O. Box 130140, Ann Arbor, Michigan 48113-0140, U.S.A.

_

² The information contained in this foreword is not part of this American National Standard (ANS) and has not been processed in accordance with ANSI's requirements for an ANS. Therefore, this foreword may contain material that has not been subjected to public review or a consensus process. In addition, it does not contain requirements necessary for conformance to the standard.



© 2023 NSF NSF/ANSI 8 – 2023

NSF/ANSI Standard for Food Equipment —

Commercial Powered Food Preparation Equipment

1 General

1.1 Purpose

This standard establishes minimum food protection and sanitation requirements for the materials, design, and construction of commercial food preparation equipment that is power operated. This standard does not apply to manually operated equipment. This standard does not contain safety requirements.

1.2 Scope

Equipment covered by this standard includes, but is not limited to, coffee grinders, grinders, mixers, pasta makers, peelers, saws, slicers, tenderizers, and similar equipment.

Section 7 of this standard pertains to food handling and processing equipment that has been designed and manufactured for special use purposes. Food equipment designed and manufactured with a security package is utilized in environments such as correctional facilities, mental health facilities, and some schools. For these environments, where both sanitation and security are concerns, Section 7 contains exceptions to this standard that shall only be applicable to the splash and nonfood zones of food equipment provided with a security package.

Equipment components and materials covered under other NSF or NSF/ANSI standards or criteria shall also comply with the requirements within. This standard is not intended to restrict new unit design, provided that such design meets the minimum specifications described herein.

1.3 Alternate materials, design, and construction

While specific materials, design, and construction may be stipulated in this standard, equipment that incorporates alternate materials, design, or construction may be acceptable when such equipment meets the intent of the applicable requirements herein.

1.4 Measurement

Decimal and SI conversions provided parenthetically shall be considered equivalent. Metric conversions and significant figure rounding have been made according to IEEE/ASTM SI 10.3

2 Normative references

The following documents contain requirements that, by reference in this text, constitute requirements of this standard. At the time of publication, the indicated editions were valid. All of the documents are subject to revision and parties are encouraged to investigate the possibility of applying the most recent editions of the documents indicated below. The most recent published edition of the document shall be used for undated references.

³ Institute of Electrical and Electronics Engineers, Inc. 3 Park Avenue, New York, NY 10016. < www.ieee.org >