

# **UL 751**

# STANDARD FOR SAFETY

**Vending Machines** 



OCTOBER 2, 2018 – UL 751 tr1

UL Standard for Safety for Vending Machines, UL 751

Ninth Edition, Dated July 18, 2016

#### Summary Of Topics

The revisions to ANSI/UL 751 dated October 2, 2018 reflects the latest ANSI affirmation date and includes the following changes in requirements:

Revisions To Update Requirements For Controls

Revision To And Addition Of Requirements To Prevent Remote Shut-Off Of Vending Machines

Revisions To Clarify The Scope Of The Standard

Revisions To And Addition Of Requirements To Address Switch Mode Power Supply Units Increasingly Used In Vending Machines

Revisions To Clarify Requirements For Vending Machines Having Two Supply Cords

Revisions To Marking Requirements To Clarify Application Of UL 969 Requirements

Revisions To EMI Filter Requirements To Specify An Alternate Compliance Option

Editorial Revisions To Clarify The Compliance Criteria Of the Leakage Current Test

Editorial Revisions To Include A List Of All Reference Standards (Designation And Title)
Referenced In The Text Of The Standard

Text that has been changed in any manner or impacted by UL's electronic publishing system is marked with a vertical line in the margin.

The new and revised requirements are substantially in accordance with Proposal(s) on this subject dated June 29, 2018.

In the revisions dated October 2, 2018 pages 54 and 55 have been intentionally deleted from the Standard due to the deletion or relocation of text.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means, electronic, mechanical photocopying, recording, or otherwise without prior permission of UL.

UL provides this Standard "as is" without warranty of any kind, either expressed or implied, including but not limited to, the implied warranties of merchantability or fitness for any purpose.

In no event will UL be liable for any special, incidental, consequential, indirect or similar damages, including loss of profits, lost savings, loss of data, or any other damages arising out of the use of or the inability to use this Standard, even if UL or an authorized UL representative has been advised of the possibility of such damage. In no event shall UL's liability for any damage ever exceed the price paid for this Standard, regardless of the form of the claim.

tr2 OCTOBER 2, 2018 – UL 751

Users of the electronic versions of UL's Standards for Safety agree to defend, indemnify, and hold UL harmless from and against any loss, expense, liability, damage, claim, or judgment (including reasonable attorney's fees) resulting from any error or deviation introduced while purchaser is storing an electronic Standard on the purchaser's computer system.

July 18, 2016

(Title Page Reprinted: October 2, 2018)



1

#### **UL 751**

#### Standard for Vending Machines

The First, Second, and Third editions were titled Standard for Safety for Vending and Amusement Machines.

First Edition – December, 1970 Second Edition – April, 1974 Third Edition – May, 1978 Fourth Edition – September, 1985 Fifth Edition – May, 1990 Sixth Edition – June, 1995 Seventh Edition – January, 2010 Eighth Edition – July, 2012

#### **Ninth Edition**

July 18, 2016

This ANSI/UL Standard for Safety consists of the Ninth Edition including revisions through October 2, 2018.

The most recent designation of ANSI/UL 751 as an American National Standard (ANSI) occurred on October 2, 2018. ANSI approval for a standard does not include the Cover Page, Transmittal Pages, and Title Page.

Comments or proposals for revisions on any part of the Standard may be submitted to UL at any time. Proposals should be submitted via a Proposal Request in UL's On-Line Collaborative Standards Development System (CSDS) at https://csds.ul.com.

UL's Standards for Safety are copyrighted by UL. Neither a printed nor electronic copy of a Standard should be altered in any way. All of UL's Standards and all copyrights, ownerships, and rights regarding those Standards shall remain the sole and exclusive property of UL.

COPYRIGHT © 2018 UNDERWRITERS LABORATORIES INC.

This is a preview. Click here to purchase the full publication.

No Text on This Page

# **CONTENTS**

# **INTRODUCTION**

	1 Scope	
	2 Units of Measurement	7
	3 References	7
	4 Terminology	8E
	5 Glossary	8E
	•	
CON	STRUCTION	
	6 General	44
	7 Nonmetallic Parts	
	8 Nonmetallic Materials	
	9 Nonmetallic Material Ignition Sources Separation	
	10 Nonmetallic Material Application and Location	
	11 Barriers	
	12 Frame and Enclosure	
	13 Mechanical Assembly	
	14 Accessibility of Live Parts	
	15 Protection Against Corrosion	
	16 Supply Connections For Cord Connected Vending Machines	
	16.1 Cords and plugs	
	16.2 Strain relief	
	17 Supply Connections for Permanently Connected Vending Machines	
	17.1 General	
	17.2 Field-wiring compartments	
	17.3 Field-wiring terminals and leads	
	17.4 Equipment grounding	30
	18 Current-Carrying Parts	30
	19 Insulating Material	31
	19.1 Electrical insulation	31
	19.2 Thermal insulation	32
	20 Internal Wiring	32
	20.1 General	32
	20.2 Wires	33
	20.3 Routing	34
	21 Splices and Connections	
	22 Separation of Circuits	
	23 Heating Elements	
	24 Motors	
	24.1 General	
	24.2 Overload protection	
	24.3 Protective electronic circuits	
	25 Overcurrent Protection	
	25.1 General	
	25.2 Motors and power transformers	
	26 Switches and Controllers	
	27 Remotely Operated Vending Machines	
	28 Capacitors	
	29 Receptacles	
	23 Herepianes	+/

31 Connectors		0 Batteries and Battery Chargers	
33 Electrical Cable, Conduit and Tubing         44           34 Electromagnetic Interference Filters         44           35 Fuseholders         44           36 Lighting Systems         44           36.1 General         44           36.2 Electric-discharge lighting systems         44           37 Optical Isolators and Semiconductor Devices         56           38 Outlet Boxes, Fittings and Cover Plates         56           39 Power Supplies         55           40 Solar Photovoltaic (PV) Systems         55           41 Information Technology Equipment         55           42 Terminal Blocks         55           43 Transformers         55           44 Wireways, Auxiliary Gutters and Associated Fittings         55           45 Secondary Circuits         55           46 Spacings         55           46 Pacings         55           46.1 High-voltage circuits         55           46.2 Low-voltage circuits         55           46.3 Alternate spacings – clearances and creepage distances         56           47 Grounding         55           48 Accessories         66           49 Coin and Credit Mechanisms         62           50 General         66           50.1 General </td <td>3</td> <td>1 Connectors</td> <td> 47</td>	3	1 Connectors	47
33 Electrical Cable, Conduit and Tubing         44           34 Electromagnetic Interference Filters         44           35 Fuseholders         44           36 Lighting Systems         44           36.1 General         44           36.2 Electric-discharge lighting systems         44           37 Optical Isolators and Semiconductor Devices         56           38 Outlet Boxes, Fittings and Cover Plates         56           39 Power Supplies         55           40 Solar Photovoltaic (PV) Systems         55           41 Information Technology Equipment         55           42 Terminal Blocks         55           43 Transformers         55           44 Wireways, Auxiliary Gutters and Associated Fittings         55           45 Secondary Circuits         55           46 Spacings         55           46 Pacings         55           46.1 High-voltage circuits         55           46.2 Low-voltage circuits         55           46.3 Alternate spacings – clearances and creepage distances         56           47 Grounding         55           48 Accessories         66           49 Coin and Credit Mechanisms         62           50 General         66           50.1 General </td <td>3</td> <td>2 Cooking Equipment</td> <td>48</td>	3	2 Cooking Equipment	48
34 Electromagnetic Interference Filters       44         35 Fuseholders       44         36 Lighting Systems       44         36.1 General       44         37 Optical Isolators and Semiconductor Devices       55         38 Outlet Boxes, Fittings and Cover Plates       56         39 Power Supplies       55         40 Solar Photovoltaic (PV) Systems       55         41 Information Technology Equipment       55         42 Terminal Blocks       55         43 Transformers       55         44 Wireways, Auxillary Gutters and Associated Fittings       55         45 Secondary Circuits       55         45 Secondary Circuits       55         46 Spacings       55         46.1 High-voltage circuits       55         46.2 Low-voltage circuits       56         46.3 Alternate spacings – clearances and creepage distances       56         47 Grounding       55         48 Accessories       56         49 Coin and Credit Mechanisms       62         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66			
35 Fuseholders         44           36 Lighting Systems         44           36.1 General         44           36.2 Electric-discharge lighting systems         44           37 Optical Isolators and Semiconductor Devices         55           38 Outlet Boxes, Fittings and Cover Plates         56           39 Power Supplies         56           40 Solar Photovoltaic (PV) Systems         55           41 Information Technology Equipment         55           42 Terminal Blocks         55           43 Transformers         55           44 Wireways, Auxilliary Gutters and Associated Fittings         55           45 Secondary Circuits         55           45 Secondary Circuits         55           46 Spacings         55           46.1 High-voltage circuits         55           46.2 Low-voltage circuits         55           46.3 Alternate spacings – clearances and creepage distances         55           47 Grounding         55           48 Accessories         66           49 Coin and Credit Mechanisms         622           PROTECTION AGAINST INJURY TO PERSONS           50 General         66           50.3 Lids         66           51 Stability Test         66			
36 Lighting Systems       44         36.1 General       44         36.2 Electric-discharge lighting systems       44         37 Optical Isolators and Semiconductor Devices       55         38 Outlet Boxes, Fittings and Cover Plates       56         39 Power Supplies       56         40 Solar Photovoltaic (PV) Systems       55         41 Information Technology Equipment       55         42 Terminal Blocks       52         43 Transformers       55         44 Wireways, Auxiliary Gutters and Associated Fittings       55         45 Secondary Circuits       55         46.1 High-voltage circuits       55         46.2 Low-voltage circuits       55         46.3 Alternate spacings – clearances and creepage distances       55         47 Grounding       56         48 Accessories       66         49 Coin and Credit Mechanisms       62         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure-Relief Devices       66         55 General		· · · · · · · · · · · · · · · · · · ·	
36.1 General         44           36.2 Electric-discharge lighting systems         45           37 Optical Isolators and Semiconductor Devices         55           38 Outlet Boxes, Fittings and Cover Plates         55           39 Power Supplies         55           40 Solar Photovoltaic (PV) Systems         55           41 Information Technology Equipment         55           42 Terminal Blocks         55           43 Transformers         55           44 Wireways, Auxiliary Gutters and Associated Fittings         55           45 Secondary Circuits         55           46 Spacings         55           46 Spacings         56           46.1 High-voltage circuits         55           46.2 Low-voltage circuits         55           46.3 High-voltage circuits         55           46.3 High-voltage circuits         56           46.2 Low-voltage circuits         56           46.3 High-voltage circuits         56           46.2 Low-voltage circuits         56           46.2 Low-voltage circuits         56           46.2 Low-voltage circuits         56           46.3 Stability         56           47         67 councing         56           48         Acces			
36.2 Electric-discharge lighting systems       44         37 Optical Isolators and Semiconductor Devices       56         38 Outlet Boxes, Fittings and Cover Plates       55         39 Power Supplies       55         40 Solar Photovoltaic (PV) Systems       55         41 Information Technology Equipment       55         42 Terminal Blocks       55         43 Transformers       55         44 Wireways, Auxiliary Gutters and Associated Fittings       55         45 Secondary Circuits       55         45 Secondary Circuits       55         46.1 High-voltage circuits       55         46.2 Low-voltage circuits       55         46.3 Alternate spacings – clearances and creepage distances       55         47 Grounding       55         48 Accessories       66         49 Coin and Credit Mechanisms       622         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         51 Stability Test       66         52 Pissure -Relief Devices       66         54 Pressure-Relief Devices       66         55 Ceneral       66         56 Leakage Current Te	3		
37 Optical Isolators and Semiconductor Devices         55           38 Outlet Boxes, Fittings and Cover Plates         56           39 Power Supplies         55           40 Solar Photovoltaic (PV) Systems         55           41 Information Technology Equipment         55           42 Terminal Blocks         55           43 Transformers         55           44 Wireways, Auxiliary Gutters and Associated Fittings         55           45 Secondary Circuits         55           46 Spacings         56           46.1 High-voltage circuits         55           46.2 Low-voltage circuits         56           46.3 Alternate spacings – clearances and creepage distances         56           47 Grounding         55           48 Accessories         66           49 Coin and Credit Mechanisms         62           PROTECTION AGAINST INJURY TO PERSONS           50 General         66           50.1 General         66           50.2 Switches and controllers         66           50.3 Lids         66           51 Stability Test         66           52 Risk of Injury to Servicemen         66           53 Pressure-Relief Devices         66           54 Pressure-Relief Devices         66<			
38 Outlet Boxes, Fittings and Cover Plates         55           39 Power Supplies         55           40 Solar Photovoltaic (PV) Systems         55           41 Information Technology Equipment         55           42 Terminal Blocks         55           43 Transformers         55           43 Transformers         55           45 Secondary Circuits         55           45 Spacings         56           46.1 High-voltage circuits         56           46.2 Low-voltage circuits         55           46.3 Alternate spacings – clearances and creepage distances         55           47 Grounding         55           48 Accessories         66           49 Coin and Credit Mechanisms         62           PROTECTION AGAINST INJURY TO PERSONS           50 General         66           50.1 General         66           50.2 Switches and controllers         66           50.3 Lids         66           51 Stability Test         66           52 Pressure Vessels and Parts Subject to Pressure         66           54 Pressure-Relief Devices         67           57 Input Test         77           58 Leakage Current Test         77           58.1 General			
39 Power Supplies       5         40 Solar Photovoltaic (PV) Systems       5         41 Information Technology Equipment       5         42 Terminal Blocks       5         43 Transformers       5         44 Wireways, Auxiliary Gutters and Associated Fittings       5         45 Secondary Circuits       5         46 Spacings       56         46.1 High-voltage circuits       56         46.2 Low-voltage circuits       56         46.3 Alternate spacings – clearances and creepage distances       56         47 Grounding       55         48 Accessories       66         49 Coin and Credit Mechanisms       624         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       64         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         55 General       66         56 Leakage Current Test       66         57 Input Test       77         58.1 General <t< th=""><th></th><th></th><th></th></t<>			
40 Solar Photovoltaic (PV) Systems       55         41 Information Technology Equipment       55         42 Terminal Blocks       55         43 Transformers       55         44 Wireways, Auxillary Gutters and Associated Fittings       55         45 Secondary Circuits       55         46 Spacings       56         46.1 High-voltage circuits       56         46.2 Low-voltage circuits       55         46.3 Alternate spacings – clearances and creepage distances       56         47 Grounding       55         48 Accessories       66         49 Coin and Credit Mechanisms       624         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       67         55 General       66         56 Leakage Current Test       67         58.1 General       77         58.2 Maximum normal load       77         5			
41 Information Technology Equipment       55         42 Terminal Blocks       55         43 Transformers       55         44 Wireways, Auxiliary Gutters and Associated Fittings       55         45 Secondary Circuits       55         46 Spacings       55         46.1 High-voltage circuits       56         46.2 Low-voltage circuits       56         46.3 Alternate spacings – clearances and creepage distances       56         47 Grounding       55         48 Accessories       66         49 Coin and Credit Mechanisms       622         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         57 Input Test       66         58.1 General       66         58.2 Maximum normal load       77         58.2 Maximum normal load       78         59 Dielectric Voltage-Withstand Test       77			
42 Terminal Blocks       56         43 Transformers       55         44 Wireways, Auxiliary Gutters and Associated Fittings       55         45 Secondary Circuits       55         46 Spacings       56         46.1 High-voltage circuits       56         46.2 Low-voltage circuits       56         46.3 Alternate spacings – clearances and creepage distances       51         47 Grounding       55         48 Accessories       66         49 Coin and Credit Mechanisms       622         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       64         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         57 Input Test       77         58.1 General       66         59 Dielectric Voltage-Withstand Test       77         58.2 Maximum normal load       77         59 Dielectric Voltage-Withstand Test       76         61.1 Humidity       77         61.2		· · ·	
43 Transformers       55         44 Wireways, Auxiliary Gutters and Associated Fittings       55         45 Secondary Circuits       55         46 Spacings       56         46.1 High-voltage circuits       56         46.2 Low-voltage circuits       56         46.3 Alternate spacings – clearances and creepage distances       51         47 Grounding       55         48 Accessories       62         49 Coin and Credit Mechanisms       62/         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         PERFORMANCE       66         55 General       66         56 Leakage Current Test       77         58 Temperature Test       77         58.2 Maximum normal load       77         59.2 Maximum normal load       77         50 Abnormal Operation Test       77         61 Resistance to Moisture Tests<	4	1 Information Technology Equipment	52
44 Wireways, Auxiliary Gutters and Associated Fittings       55         45 Secondary Circuits       55         46.1 High-voltage circuits       56         46.2 Low-voltage circuits       56         46.3 Alternate spacings – clearances and creepage distances       56         47 Grounding       55         48 Accessories       66         49 Coin and Credit Mechanisms       624         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         PERFORMANCE         55 General       66         56 Leakage Current Test       66         57 Input Test       77         58.1 General       77         58.2 Maximum normal load       77         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61.2 Water spray       77         62 Thermostat Test	4	2 Terminal Blocks	52
45 Secondary Circuits       55         46 Spacings       56         46.1 High-voltage circuits       56         46.2 Low-voltage circuits       56         46.3 Alternate spacings – clearances and creepage distances       55         47 Grounding       55         48 Accessories       66         49 Coin and Credit Mechanisms       624         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         PERFORMANCE         55 General       66         56 Leakage Current Test       66         57 Input Test       76         58 Temperature Test       77         58.1 General       77         58.2 Maximum normal load       77         59 Dielectric Voltage-Withstand Test       77         61 Resistance to Moisture Tests       77         62 Water spray       77      <	4	3 Transformers	53
45 Secondary Circuits       55         46 Spacings       56         46.1 High-voltage circuits       56         46.2 Low-voltage circuits       56         46.3 Alternate spacings – clearances and creepage distances       55         47 Grounding       55         48 Accessories       66         49 Coin and Credit Mechanisms       624         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         PERFORMANCE         55 General       66         56 Leakage Current Test       66         57 Input Test       76         58 Temperature Test       77         58.1 General       77         58.2 Maximum normal load       77         59 Dielectric Voltage-Withstand Test       77         61 Resistance to Moisture Tests       77         62 Water spray       77      <	4	4 Wireways, Auxiliary Gutters and Associated Fittings	53
46 Spacings       56         46.1 High-voltage circuits       56         46.2 Low-voltage circuits       56         46.3 Alternate spacings – clearances and creepage distances       55         47 Grounding       56         48 Accessories       66         49 Coin and Credit Mechanisms       62/         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       64         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       67         PERFORMANCE         55 General       66         56 Leakage Current Test       76         57 Input Test       77         58.1 General       76         58.2 Maximum normal load       78         59 Dielectric Voltage-Withstand Test       77         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.2 Water spray       78         62 Thermostat Tests       86 <td></td> <td></td> <td></td>			
46.1 High-voltage circuits       56         46.2 Low-voltage circuits       55         46.3 Alternate spacings – clearances and creepage distances       55         47 Grounding       58         48 Accessories       66         49 Coin and Credit Mechanisms       624         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         PERFORMANCE         55 General       66         56 Leakage Current Test       66         57 Input Test       77         58.1 General       76         58.2 Maximum normal load       78         59 Dielectric Voltage-Withstand Test       77         61 Resistance to Moisture Tests       77         61.2 Water spray       77         62 Thermostat Tests       83         63 Bonding Connection Test       83			
46.2 Low-voltage circuits       56         46.3 Alternate spacings – clearances and creepage distances       55         47 Grounding       56         48 Accessories       66         49 Coin and Credit Mechanisms       624         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         PERFORMANCE         55 General       66         56 Leakage Current Test       66         57 Input Test       77         58 Temperature Test       66         57 Input Test       77         58.1 General       77         58.2 Maximum normal load       77         58.2 Maximum normal load       77         59 Dielectric Voltage-Withstand Test       77         60 Abnormal Operation Test       77         61.1 Humidity       77         61.2 Water spray       77         <	·		
46.3 Alternate spacings – clearances and creepage distances       56         47 Grounding       55         48 Accessories       62         49 Coin and Credit Mechanisms       62         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       64         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         PERFORMANCE         55 General       66         57 Input Test       76         58 Temperature Test       77         58.1 General       76         58.2 Maximum normal load       77         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.2 Water spray       76         62 Thermostat Tests       86         63 Bonding Connection Test       86			
47 Grounding       56         48 Accessories       66         49 Coin and Credit Mechanisms       624         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       64         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         57 PERFORMANCE       66         55 General       66         56 Leakage Current Test       66         57 Input Test       72         58 Temperature Test       73         58.1 General       72         58.2 Maximum normal load       73         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         62 Thermostat Tests       86         63 Bonding Connection Test       86		16.3 Alternate spacings — clearances and creenage distances	58
48 Accessories       62         49 Coin and Credit Mechanisms       62         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       64         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         PERFORMANCE         55 General       66         56 Leakage Current Test       66         57 Input Test       77         58.1 General       77         58.2 Maximum normal load       78         59 Dielectric Voltage-Withstand Test       77         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         61.2 Water spray       76         62 Thermostat Tests       86         63 Bonding Connection Test       86	1		
49 Coin and Credit Mechanisms       62A         PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       64         50.3 Lids       64         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         55 General       66         56 Leakage Current Test       66         57 Input Test       77         58 Temperature Test       77         58.1 General       77         58.2 Maximum normal load       78         59 Dielectric Voltage-Withstand Test       77         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.2 Water spray       78         62 Thermostat Tests       86         63 Bonding Connection Test       86			
PROTECTION AGAINST INJURY TO PERSONS         50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       68         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         PERFORMANCE         55 General       66         56 Leakage Current Test       66         57 Input Test       72         58 Temperature Test       72         58.1 General       72         58.2 Maximum normal load       72         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.2 Water spray       77         62 Thermostat Tests       86         63 Bonding Connection Test       86			
50 General       66         50.1 General       66         50.2 Switches and controllers       66         50.3 Lids       66         51 Stability Test       66         52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       66         55 General       66         56 Leakage Current Test       66         57 Input Test       72         58.1 General       72         58.2 Maximum normal load       73         58.2 Maximum normal load       74         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.2 Water spray       76         62 Thermostat Tests       86         63 Bonding Connection Test       86	4	9 Com and Credit Mechanisms	02A
50.2 Switches and controllers       64         50.3 Lids       64         51 Stability Test       64         52 Risk of Injury to Servicemen       65         53 Pressure Vessels and Parts Subject to Pressure       65         54 Pressure-Relief Devices       65         55 General       66         56 Leakage Current Test       66         57 Input Test       72         58 Temperature Test       72         58.1 General       72         58.2 Maximum normal load       73         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         61.2 Water spray       78         62 Thermostat Tests       8         63 Bonding Connection Test       82	DDOT	ECTION ACAINST IN HIDY TO REDCONS	
50.3 Lids       64         51 Stability Test       64         52 Risk of Injury to Servicemen       65         53 Pressure Vessels and Parts Subject to Pressure       65         54 Pressure-Relief Devices       65         55 General       66         56 Leakage Current Test       66         57 Input Test       72         58 Temperature Test       72         58.1 General       72         58.2 Maximum normal load       73         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         61.2 Water spray       76         62 Thermostat Tests       8         63 Bonding Connection Test       82		0 General	
51 Stability Test       64         52 Risk of Injury to Servicemen       65         53 Pressure Vessels and Parts Subject to Pressure       65         54 Pressure-Relief Devices       65         PERFORMANCE         55 General       66         56 Leakage Current Test       66         57 Input Test       72         58 Temperature Test       72         58.1 General       72         58.2 Maximum normal load       75         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         61.2 Water spray       78         62 Thermostat Tests       8         63 Bonding Connection Test       86		0 General	63
52 Risk of Injury to Servicemen       66         53 Pressure Vessels and Parts Subject to Pressure       65         54 Pressure-Relief Devices       66         PERFORMANCE         55 General       66         56 Leakage Current Test       66         57 Input Test       72         58 Temperature Test       72         58.1 General       72         58.2 Maximum normal load       73         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         62 Thermostat Tests       87         63 Bonding Connection Test       82		0 General	63
53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       67         PERFORMANCE         55 General       68         56 Leakage Current Test       68         57 Input Test       72         58 Temperature Test       72         58.1 General       72         58.2 Maximum normal load       75         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         62 Thermostat Tests       87         63 Bonding Connection Test       82		0 General	63
53 Pressure Vessels and Parts Subject to Pressure       66         54 Pressure-Relief Devices       67         PERFORMANCE         55 General       68         56 Leakage Current Test       68         57 Input Test       72         58 Temperature Test       72         58.1 General       72         58.2 Maximum normal load       75         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         62 Thermostat Tests       87         63 Bonding Connection Test       82	5	0 General	63 64
54 Pressure-Relief Devices       .67         PERFORMANCE         55 General       .68         56 Leakage Current Test       .68         57 Input Test       .72         58 Temperature Test       .72         58.1 General       .72         58.2 Maximum normal load       .75         59 Dielectric Voltage-Withstand Test       .76         60 Abnormal Operation Test       .77         61 Resistance to Moisture Tests       .77         61.1 Humidity       .77         62 Thermostat Tests       .87         63 Bonding Connection Test       .86	5	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test	63 64 64
PERFORMANCE         55 General       .66         56 Leakage Current Test       .68         57 Input Test       .72         58 Temperature Test       .72         58.1 General       .72         58.2 Maximum normal load       .75         59 Dielectric Voltage-Withstand Test       .76         60 Abnormal Operation Test       .77         61 Resistance to Moisture Tests       .77         61.1 Humidity       .77         61.2 Water spray       .78         62 Thermostat Tests       .87         63 Bonding Connection Test       .82	5 5 5	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen	63 64 64 65
55 General       66         56 Leakage Current Test       68         57 Input Test       72         58 Temperature Test       72         58.1 General       72         58.2 Maximum normal load       75         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         61.2 Water spray       78         62 Thermostat Tests       85         63 Bonding Connection Test       82	5 5 5 5	0 General	63 64 64 65
56 Leakage Current Test       68         57 Input Test       72         58 Temperature Test       72         58.1 General       72         58.2 Maximum normal load       75         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         61.2 Water spray       78         62 Thermostat Tests       82         63 Bonding Connection Test       82	5 5 5 5	0 General	63 64 64 65
57 Input Test       72         58 Temperature Test       72         58.1 General       72         58.2 Maximum normal load       75         59 Dielectric Voltage-Withstand Test       76         60 Abnormal Operation Test       77         61 Resistance to Moisture Tests       77         61.1 Humidity       77         61.2 Water spray       78         62 Thermostat Tests       8         63 Bonding Connection Test       82	5 5 5 5 9	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE	63 64 64 65 65
58 Temperature Test       .72         58.1 General       .72         58.2 Maximum normal load       .75         59 Dielectric Voltage-Withstand Test       .76         60 Abnormal Operation Test       .77         61 Resistance to Moisture Tests       .77         61.1 Humidity       .77         61.2 Water spray       .78         62 Thermostat Tests       .83         63 Bonding Connection Test       .82	5 5 5 5 9	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE	63 64 64 65 65
58 Temperature Test       .72         58.1 General       .72         58.2 Maximum normal load       .75         59 Dielectric Voltage-Withstand Test       .76         60 Abnormal Operation Test       .77         61 Resistance to Moisture Tests       .77         61.1 Humidity       .77         61.2 Water spray       .78         62 Thermostat Tests       .83         63 Bonding Connection Test       .82	5 5 5 5 <b>PERF</b> (	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE 50.1 General  50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 5 General	63 64 64 65 67
58.1 General7258.2 Maximum normal load7559 Dielectric Voltage-Withstand Test7660 Abnormal Operation Test7761 Resistance to Moisture Tests7761.1 Humidity7761.2 Water spray7862 Thermostat Tests8°63 Bonding Connection Test82	5 5 5 5 7 PERFC	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE  5 General 6 Leakage Current Test	63 64 65 65 67
58.2 Maximum normal load.7559 Dielectric Voltage-Withstand Test.7660 Abnormal Operation Test.7761 Resistance to Moisture Tests.7761.1 Humidity.7761.2 Water spray.7862 Thermostat Tests.8763 Bonding Connection Test.82	5 5 5 5 <b>PERFO</b> 5	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE  5 General 6 Leakage Current Test 7 Input Test	63 64 65 65 67
59 Dielectric Voltage-Withstand Test	5 5 5 5 <b>PERFO</b> 5	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE  5 General 6 Leakage Current Test 7 Input Test 8 Temperature Test	63 64 65 65 67
60 Abnormal Operation Test	5 5 5 5 <b>PERFO</b> 5	0 General	63 64 65 65 67
61 Resistance to Moisture Tests	5 5 5 5 <b>PERFO</b> 5 5	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE  5 General 6 Leakage Current Test 7 Input Test 8 Temperature Test 58.1 General 58.2 Maximum normal load	63 64 65 65 67 68 68 72 72
61.1 Humidity	5 5 5 5 <b>PERFO</b> 5 5	0 General	63646565676872727576
61.2 Water spray	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE  5 General 6 Leakage Current Test 7 Input Test 8 Temperature Test 58.1 General 58.2 Maximum normal load 9 Dielectric Voltage-Withstand Test 0 Abnormal Operation Test	63646565676872727576
62 Thermostat Tests	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE  5 General 6 Leakage Current Test 7 Input Test 8 Temperature Test 58.1 General 58.2 Maximum normal load 9 Dielectric Voltage-Withstand Test 0 Abnormal Operation Test 1 Resistance to Moisture Tests	63646565676872727576
63 Bonding Connection Test82	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE  5 General 6 Leakage Current Test 7 Input Test 8 Temperature Test 58.1 General 58.2 Maximum normal load 9 Dielectric Voltage-Withstand Test 0 Abnormal Operation Test 1 Resistance to Moisture Tests 61.1 Humidity	6364656567687272757777
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE  5 General 6 Leakage Current Test 7 Input Test 8 Temperature Test 58.1 General 58.2 Maximum normal load 9 Dielectric Voltage-Withstand Test 0 Abnormal Operation Test 1 Resistance to Moisture Tests 61.1 Humidity 61.2 Water spray	6364656567687272757777
64 Metallic Coating Thickness Test82	5 5 5 5 5 5 5 5 5 5 5 6 6	0 General	63646565676872727576777778
	5 5 5 5 5 5 5 5 5 5 6 6 6	0 General 50.1 General 50.2 Switches and controllers 50.3 Lids 1 Stability Test 2 Risk of Injury to Servicemen 3 Pressure Vessels and Parts Subject to Pressure 4 Pressure-Relief Devices  DRMANCE  5 General 6 Leakage Current Test 7 Input Test 8 Temperature Test 58.1 General 58.2 Maximum normal load 9 Dielectric Voltage-Withstand Test 0 Abnormal Operation Test 1 Resistance to Moisture Tests 61.1 Humidity 61.2 Water spray 2 Thermostat Tests 3 Bonding Connection Test	636464656567727275767777788182

	5 Overload of Motor Switches or Controllers Test	
	6 Overload and Endurance Test – Switching Devices	
	SA Switch Mode Power Supply Units – Overload Test	
	7 Flexing of Internal Wiring	
	3 Strain Relief Test	
	9 Push-Back Strain-Relief Test	
/(	Glass Strength Test	
	70.1 Impact test	
7.	70.2 Mechanical pressure test	
	Glass Component Strength Test	
	2 Accelerated Aging Test of Gaskets	
7.	Permanence of Marking Test	
	73.1 General	
	73.3 Immersion test	
	73.4 Standard-atmosphere test	
7/	4 Tests on Nonmetallic Materials	
	5 Fastener Strength Test	
	6 Protective Electronic Circuit Tests	
7 (	76.1 General	
	76.2 Fault conditions abnormal test	
	76.3 Electromagnetic compatibility (EMC) tests	
	76.4 Programmable component reduced supply voltage test	
	76.5 Fuse-link test	
	FACTURING AND PRODUCTION TESTS  7 Dielectric Voltage-Withstand Test	.97
78	Grounding Continuity Test	.99
MARKI	NG	
80	General	100
	80.1 Permanence	100
	80.2 Identification	100
	80.3 Installation instructions	102
	80.4 Accessories	103
	80.5 Temperature markings	104
8	1 Cautionary	104
	EMENT SA - REQUIREMENTS FOR VENDING MACHINES INTENDED FOR INSTALLATI HIN MOTOR FUEL DISPENSING FACILITIES	ON
S	A1 ScopeS	3Δ1
	A2 Definitions	
	A3 General	
S	A4 MarkingS	3A2

APPENDIX A - OPERATING AND PROTECTIVE ("SAFETY CRITICAL") CONTROL FUNCTIONS (Normative)

This is a preview. Click here to purchase the full publication.

#### INTRODUCTION

#### 1 Scope

- 1.1 These requirements cover self-contained, payment-accepting, vending machines that vend non-refrigerated products to be employed in accordance with ANSI/NFPA 70. Vending machines as covered by this standard are intended for indoor use only, except that they will be investigated for outdoor use or use in a protected location if so designated by the manufacturer. Vending machines may be battery operated and may be provided with a solar photovoltaic (PV) system. If a vending machine vends a non-refrigerated product but is provided with a refrigerated section, then the refrigerated section shall be evaluated to the relevant requirements in UL 541.
- 1.2 These requirements also cover vending machines intended for installation within motor fuel dispensing facilities in accordance with Supplement SA, Requirements for Vending Machines Intended for Installation within Motor Fuel Dispensing Facilities, and as defined by NFPA 30A.
- 1.3 These requirements do not cover sound-recording and reproducing machines.
- 1.4 These requirements do not cover vending machines intended to vend refrigerated products. Such products are covered by UL 541.

#### 2 Units of Measurement

2.1 Values stated without parentheses are the requirement. Values in parentheses are explanatory or approximate information.

#### 3 References

3.1 Any undated reference to a code or standard appearing in the requirements of this standard shall be interpreted as referring to the latest edition of that code or standard.

#### **ANSI Standards**

ANSI Z97.1, Safety Glazing Materials Used in Buildings – Safety Performance Specifications and Methods of Test

#### **ASME Standards**

ASME B94.11, Twist Drills

### **ASTM Standards**

ASTM A90/A90M, Test Method of the Standard Test Method for Weight [Mass] of Coating on Iron and Steel Articles with Zinc or Zinc-Alloy Coatings

ASTM A653/A653M, Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process

ASTM E162, Standard Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source