

UL 1180

STANDARD FOR SAFETY

Fully Inflatable Recreational Personal Flotation Devices



MAY 27, 2021 - UL1180 tr1

UL Standard for Safety for Fully Inflatable Recreational Personal Flotation Devices, UL 1180

Second Edition, Dated February 13, 2009

Summary of Topics

This revision to ANSI/UL 1180 dated May 27, 2021 includes the removal of Low Mark requirements for Type III Inflatables; 24.4, 24.5 and SA6.4.2

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 revised requirements are substantially in accordance with Proposal(s) on this subject dated March 26, 2021.

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.

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.

tr2 MAY 27, 2021 - UL1180

No Text on This Page

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



1

UL 1180

Standard for Fully Inflatable Recreational Personal Flotation Devices

First Edition – May, 1995

Second Edition

February 13, 2009

This ANSI/UL Standard for Safety consists of the Second Edition including revisions through May 27, 2021.

The most recent designation of ANSI/UL 1180 as an American National Standard (ANSI) occurred on May 27, 2021. 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 © 2021 UNDERWRITERS LABORATORIES INC.

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

No Text on This Page

CONTENTS

INTRO	DUCTION	
1	Scope	
2	References	
3	Units of Measurement	
4	Definitions	9
CONST	RUCTION	
5	Inflatable Devices	11
6	Components and Materials	
7	Sizing and Arrangement	
8	Inflatable Compartments	
9	Over-Pressure-Relief Valves	
10	Inflation Systems	
11	Deflation Systems	
12	Closure, Adjustment, and Attachment Means	
13	Seams and Stitching	
14	Buddy Line	1
PERFO	RMANCE	
GENER	AL	
15	Selection and Preparation of Test Samples	17
USE CH	IARACTERISTICS TESTS	
16	Test Participants	15
17	Ease of Donning, Adjustment and Operation Test	
18	Inflated Donning Test	
19	Ease of Use Test	
20	Post-Donning Ease of Adjustment Test	
21	Water Entry Tests	
22	In-Water Second-Stage Donning Test	
23	Turning Test	
24	Static Flotation Tests	
25	H.E.L.P. Position Test	
26	Rearming and Repacking Test	
27	Pre-Inflated Automatic Discharge Test	26
PHYSIC	CAL PROPERTIES TESTS	
28	Automatic, Manual-auto, and Manual Inflation Test	26
28 29		
	Buoyancy Test	
30		
31	Body, Primary Closure, Shoulder, and Collar Strength Tests	
32	Secondary Closure Strength Test	
33	Miscellaneous Fastener Strength Test	
34	Body Strap – Hardware Securement Test	
35	Seam Strength Test	
36	Strength of Attachment Tests	33

37	/ Temperature Resistance / Stability Tests	33
38	8 Solvent Resistance Test	34
39	9 Flame Resistance Test	34
40		
41		
42		
43		
44		
44	4 Full lest	41
//ARK	KINGS	
45	5 PFD Label Markings	41
	5A Markings	
70	45A.1 General	
	45A.2 Label Location and Format	
	45A.3 Label Content	
4.0	45A.4 Alternative Attachment Means for PFD Markings	
46	5	
47		
48		
49	, ,	
50		
51		
52	2 Inflation Medium Container Area Identification	51
53	3 Inflation Medium Container Identification	51
54	4 Visibility of Manual Actuation Means	51
55	5 Buddy line identification	51
56	•	
57	7 Hang Tags	51
OWNE	ER'S MANUAL	
58		
58	8A Owner's Manual	
	58A.1 General	
	58A.2 Required Text	
59		
59	9A Consumer Information at Point of Sale	66
	59A.1 Safe Choice Placard	66
	59A.2 Placard Strength of Attachment Test	71
REARI	MING KITS	
60	0 General	71
SUPPL	LEMENT SA – TYPE V USER ASSISTED INFLATABLE PFD	
NTRO	DDUCTION	
_		
	A1 Scope	
	A2 General	
C	A2 Definitions	72

CONSTR	UCTION	
SA4	General	74
SA5	Components and Materials	74
PERFORI	MANCE	
SA6	Use Characteristics Tests	
	SA6.1 Water entry tests	
	SA6.2 In-water second-stage donning test	
	SA6.3 Turning test	
	SA6.4 Static flotation test	
	SA6.5 H.E.L.P position	
SA7	SA6.6 In-water bobbing test	
SAI	SA7.1 Buoyancy test	
	SA7.2 Temperature resistance test	
	SA7.3 Secondary closure strength test	
MARKING	GS CONTRACTOR OF THE CONTRACTO	
SA8	PFD Label Marking	77
PAMPHLI		
PAWPHLI	= !	
SA9	PFD Information Pamphlet	78
OWNER'S	S MANUAL	
SA10	PFD Owner's Manual	78
SUPPLEM	MENT SB – Inflatable Type V Convertible PFDs	
INTRODU	ICTION	
CD4	Coope	70
SB1 SB2	ScopeGlossary	
SB3	General	
ODO	SB3.2 Conversion components	
	SB3.3 Stowage pocket	
MARKING	GS CONTRACTOR OF THE CONTRACTO	
SB4	PFD Label Marking	80
OWNER'S	S MANUAL	
SB5	Explanation of Conversion in Owner's Manual	81
	MENT SC – Inflatable Type V PFDs Using Manual Inflators Without Cylinder Seal	
	ndication	

INTRODUC	CTION	
SC1 SC2	ScopeGeneral	
MARKING	S	
SC3	PFD Label Markings	83
PAMPHLE	т	
SC4	PFD Information Pamphlet	83
OWNER'S	MANUAL	
SC5	PFD Owner's Manual	84
SUPPLEM	ENT SD – INFLATABLE WORK VEST PFDs	
INTRODUC	CTION	
SD1 SD2	Scope	
CONSTRU	CTION	
SD3	Sizing and Arrangement	85
PERFORM	ANCE	
SD4 SD5 SD6 SD7 SD8 SD9 SD10 SD11 SD12	Excess Webbing Evaluation Water entry tests In-Water Removal Test Dynamic Strength Test Tensile Test Oil Resistance Test Puncture Resistance Test Abrasion Resistance Test Rotating Shock Test	86 87 87 87
MARKING	S	
SD13	PFD Label Marking	8
INSTRUCT	TIONS	
SD14	Manufacturer's Service Manual	89
	ENT SE – UL 1180 LABEL WARNINGS FOR SUPPLEMENTS SA, SB, SC, AND SD ARKINGS	

APPENDIX A

Stan	dards for Components	94
APPEND	IX B (Informative) Alternate Markings and Point of Sale Information	
B1	General	95
B2	PFD Label Markings	
В3	Donning Instructions	
B4	Status Indicator Instructions	
B5	Use, Care, and Maintenance Instructions	98
B6	User Identification and Service Record Area	100
B7	Initial Arming Warning	100
B8	Inflation Medium Container Area Identification	100
В9	Inflation Medium Container Identification	100
B10	Visibility of Manual Actuation Means	100
B11	Buddy Line Identification	100
B12		
B13	Hang Tags	101
OWNER'	S MANUAL	
B14	General	101
R15	Paguired Tayt	101