ISO/TC 138/SC 7 N793

ISO 16136:2006/FDAMAMD 1:2019(E)

ISO TC 138/SC 07

Secretariat: UNI

Industrial valves — Butterfly valves of thermoplastics material—

AMENDMENT 1

Robinetterie industrielle — Robinets à papillon en matériaux thermoplastiques —

AMENDEMENT 1

ICS: 23.060.20

FDIS stage

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ISO 16136:2006/Amd 1:2019 https://standards.iteh.ai/catalog/standards/sist/9f33f9b1-aee5-4c69-99ba-98fc8ff96fd0/iso-16136-2006-amd-1-2019

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Published in Switzerland

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Foreword

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This document was prepared by Technical Committee ISO/TC 138, *Plastics pipes, fittings and valves for the transport of fluids*, Subcommittee SC 077, *Valves and auxiliary equipment of plastics materials*.

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Industrial valves — Butterfly valves of thermoplastics materials — AMENDMENT 1

Page 1, Clause 1 Add the following NOTE at the end of Clause 1:

NOTE 3 Different DN and/or PN can be declared by the manufacturer.

Page 1, Clause 2

Date all the normative references.

Delete the reference to EN 736-1:1995 and EN 736-2:1997, to be moved to the Bibliography.

Delete the following references:

ISO 12092:2000, Fittings, valves and other piping system components made of unplasticized poly(vinyl chloride) (PVC-U), chlorinated poly(vinyl chloride) (PVC-C), acrylonitrile-butadiene-styrene (ABS) and acrylonitrile-styrene-acrylester (ASA) for pipes under pressure — Resistance to internal pressure — Test method

EN 558-1:1995, Industrial valves — Face-to-face and centre-to-face dimensions of metal valves for use in flanged pipe systems — Part 1: PN-designated valves

EN 558-2:1995, Industrial valves — Face-to-face and centre-to-face dimensions of metal valves for use in flanged pipe systems — Part 2: Class-designated valves

EN 736-3:1999, Valves — Terminology — Part 3: Definition of terms 1669-996-9868 196600/150-

EN 12107:1997, Plastics piping system — Injection-moulded thermoplastics fittings, valves and ancillary equipment — Determination of the long-term hydrostatic strength of thermoplastics materials for injection moulding of piping components

Add the following references:

ISO 7-1:1994/Cor1:2007, Pipe threads where pressure-tight joints are made on the threads — Part 1: Dimensions, tolerances and designation — Technical Corrigendum 1

ISO 1167-1:2006, Thermoplastics pipes, fittings and assemblies for the conveyance of fluid — Determination of the resistance to internal pressure — Part 1: General method

EN 558:2017, Industrial valves — Face-to-face and centre-to-face dimensions of metal valves for use in flanged pipe systems — PN and Class designated valves

EN 736-3:2008, Valves — Terminology — Part 3: Definition of terms

ISO 10931:2005/Amd 1:2015, Plastics piping systems for industrial applications — Poly(vinylidene fluoride) (PVDF) — Specifications for components and the system — Amendment 1

ISO 15493:2003/Amd 1:2016, Plastics piping systems for industrial applications — Acrylonitrilebutadiene-styrene (ABS), unplasticized poly(vinyl chloride) (PVC-U) and chlorinated poly(vinyl chloride) (PVC-C) — Specifications for components and the system — Metric series — Amendment 1

ISO 15493:2003/Cor 1:2004, Plastics piping systems for industrial applications — Acrylonitrile-butadienestyrene (ABS), unplasticized poly(vinyl chloride) (PVC-U) and chlorinated poly(vinyl chloride) (PVC-C) — Specifications for components and the system — Metric series — Technical Corrigendum 1

Replace the reference to ISO 898-1:1999 by the following:

ISO 898-1:2013, Mechanical properties of fasteners made of carbon steel and alloy steel — Part 1: Bolts, screws and studs with specified property classes — Coarse thread and fine pitch thread

Replace the reference to ISO 12162:1995 by the following:

ISO 12162:2009, Thermoplastics materials for pipes and fittings for pressure applications — Classification, designation and design coefficient

Replace the reference to ISO <u>5211:2001 by the following:</u>

ISO 5211:2017, Industrial valves — Part-turn actuator attachments

Replace the reference to EN 10921:2001 by the following:

EN 10921:2018, Flanges and their joints. Circular flanges for pipes, valves, fittings and accessories, PN designated. Steel flanges

Replace the reference to EN 1267:1997 by the following:

EN 1267:2012, Industrial valves. Test of flow resistance using water as test fluid

Replace the reference to EN 12266-1:2003 by the following:

<u>EN 12266-1:2012, Industrial valves. Testing of metallic valves. Pressure tests, test procedures and acceptance criteria. Mandatory requirements</u>

<u>Replace the reference to ISO</u> 15494:2004 by the following:

ISO 15494:2015, Plastics piping systems for industrial applications — Polybutene (PB), polyethylene (PE), polyethylene of raised temperature resistance (PE-RT), crosslinked polyethylene (PE-X), polypropylene (PP) — Metric series for specifications for components and the system

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Page 2, Clause 3

Add the following text after the first paragraph:

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at <u>http://www.electropedia.org/</u>

Convert all NOTES to "Note X to entry".

Replace 3.4 by the following:

3.4 maximum allowable pressure

PMA

maximum pressure occurring from time to time, including surge, that a component is capable of withstanding in service

[EN 805:2000, definition 3.1.1]

Replace the NOTE in 3.5 by the following: Note 1 to entry: Adapted from EN 736-2. Replace the NOTE in 3.7 by the following: Note 1 to entry: Adapted from EN 12570.

Page 4, 4.1.2

Replace the subdivision c) of the list by the following:

- c) In accordance with EN 736-3, the valve shall be
 - either full bore, or
 - reduced bore, in which case the manufacturer shall specify the pressure loss factor (see Table 2, item 9).

Add to the subdivision d) the following:

The installer shall verify that the complete rotation of the disc is not impeded by flange adaptors used to connect the valve to the pipeline.

Page 5, 4.2.1

Replace the first sentence and the list by the following:

The valve body and bonnet/cover materials, selected from ISO 15493 or ISO 15494 or ISO 10931, shall be in accordance with the requirements of the relevant International Standard: ABS, PE, PP, PVC-C, PVC-U, PVDF.

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Page 6, 4.3, Table 1 ards.iteh.ai/catalog/standards/sist/9f33f9b1-aee5-4c69-99ba-98fc8ff96fd0/iso-Replace Table 1 with the table below.

Table 1 — Minimum	values for rating	g factor fr for	a lifetime u	o to 25 vears
	, values for ratin	B raceor ji tor	a mound a	p to =o y carb

Temperature	Minimum rating factor $f_{\rm r}$ for body material					
°C	ABS	PE	РР	PVC-C	PVC-U	PVDF
-40	1,0	1,0	_	_	_	а
-30	1,0	1,0	—	—	—	а
-20	1,0	1,0	—	_	_	1,0
-10	1,0	1,0	—	_	_	1,0
0	1,0	1,0	а	а	а	1,0
+5	1,0	1,0	а	а	а	1,0
10	1,0	1,0	1,0	1,0	1,0	1,0
20	1,0	1,0	1,0	1,0	1,0	1,0
25	1,0	1,0	1,0	1,0	1,0	1,0
30	0,8	0,76	0,85	0,85	0,80	0,9
40	0,6	0,53	0,70	0,65	0,60	0,8
50	0,4	0,35	0,55	0,50	0,35	0,71
60	0,2	0,24	0,40	0,35	0,15	0,63

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70	_	—	0,27	0,25	_	0,54
80	—	—	0,15	0,15	—	0,47
90	—	_	0,08	а		0,36
100	—	—	а	а	—	0,25
110	—	_	_	—	—	0,17
120	—	_	_			0,12
130	—	—	—	—	—	а
140	—	—	_	—	—	а
NOTE These values do not coincide with the relevant factors for pipes and fittings.						
^a A rating factor for this fluid temperature may be declared by the manufacturer.						

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Page 7, 4.4.1

Replace the text with the following:

4.4.1 Face-to-face dimensions

The face-to-face dimensions of valves for use in flanged pipe systems shall be selected from EN 558.

For all other types of end connection, the face-to-face dimensions shall be the responsibility of the manufacturer.

Page 8, 4.6.1

Replace the text with the following:

4.6.1 Design strength

For each valve body material, the design strength shall conform to ISO 9393-2:

- through the pressure test of the body;
- through the long-term behaviour test of the complete valve.

Page 8, 4.6.3

Replace the text with the following:

4.6.3 Seat and packing/shell leaktightness

The seat and packing/shell leaktightness shall be verified on all complete valves through seat and packing tests carried out in accordance with the requirements of ISO 9393-2.

ISO 16136:2006/Amd 1:2019

Page 8, 4.6.5 https://standards.iteh.ai/catalog/standards/sist/913319b1-aee5-4c69-99ba-98fc8fl96fd0/iso-

16136-2006-amd-1-2019

Replace the text with the following:

4.6.5 Permissible manual forces

The lever and hand-wheel rim forces to open and fully close the valve shall not exceed the values given for the operating manual force *F* in EN 12570.

The maximum manual force F_s used to calculate the size of the operating element in EN 12570 may not be necessary.

All functional parts shall be serviceable after the application of the force *F*.

Page 10, 5.2.2

Replace the text with the following:

The testing of the body and bonnet/cover raw materials shall be in accordance with ISO 1167-1.

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Page 10, 5.2.5

Replace the text with the following:

5.2.5 Long-term behaviour test of the complete valve

The complete valve shall be tested in accordance with ISO 1167-1.

Page 12, 8.1, Table 2

Replace Table 2 with the table below.

Table 2 — Minimum required marking and valve data sheet

Item	Subject	Marking on valve	Information on data sheet		
1	DN	Х	—		
2	PN or Class	Х	_		
3	Material of the body (as listed in 4.2.1)	Х	_		
4	Manufacturer's identification	Х	_		
5	Production code or date of manufacture ^a	Х	_		
6	p/t rating		7 X		
7	Number of this International Standard		Х		
8	Seat/seal material ^b and/or (if any) limitation of allowable pressure ^b and/or allowable temperature ^c	h.ai) _x	Х		
9	Valve bore reduction or pressure loss factor [for valves with reduced bore only, see 4.1.2.2c)]	<u>019</u> —	X		
10	If applicable: marking of the preferred tightness direction in closed position by an arrow [see 4.1.2.2a)]	¹⁹ X			
^a For providing traceability, the requirements of 4.7.1 shall be respected.					
A limited pressure — if applicable (see 4.3) — shall be marked on the valve. The seat/seal material shall be marked on the valve.					
^c Limitation of service temperature (see 4.3) shall be given in the data sheet.					

Bibliography

Replace [4] by EU Directive 2014/68/ECEU, Pressure Equipment Directive (PED).

Add the reference to EN 736-1 and EN 736-2.