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Industrial valves — Globe valves of thermoplastics materials —

AMENDMENT 1

Robinetterie industrielle — Robinets à soupape sphérique en matériaux thermoplastiques —

AMENDEMENT 1

ICS: 23.060.20

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ISO copyright office

CP 401 • Ch. de Blandonnet 8

CH-1214 Vernier, Geneva

Phone: +41 22 749 01 11

Fax: +41 22 749 09 47

Email: copyright@iso.org

Website: www.iso.org

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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 7, *Valves and auxiliary equipment of plastics materials*.

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Industrial valves — Globe valves of thermoplastics materials — AMENDMENT 1

Page 1, Clause 1

Replace the last paragraph with:

This document is concerned with the following ranges of DN:

DN 10, DN 15, DN 20, DN 25, DN 32, DN 40, DN 50, DN 65, DN 80, DN 100, DN 125, DN 150, DN 200, DN 250, DN 300 and DN 350.

and the range of PN and Class

PN 6, PN 10, PN 16, and Class 150.

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

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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 21787:2006/Amd 15

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

EN 12107:1997, Plastics piping systems — 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:

<u>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</u>

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 21787:2006/AMD 1:2019(E)

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 — Acrylonitrile-butadiene-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-butadiene-styrene (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 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

Replace the reference to ISO 5210:1991 by the following:

ISO 5210:2017, Industrial valves — Multi-turn valve 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 ISO 21787:2006/Amd 1:2019

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:

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

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 http://www.electropedia.org/

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 <u>ba</u>) of the list by the following:

ba) 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 or the minimum passage diameter in mm (see Table 2, item 9).

Page 5, 4.2.1

180 21 /8 / :2006/Ama 1 :2019

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.

Page 5, 4.3, Table 1

Replace Table 1 with the table below.

Table 1 — Minimum values for rating factor f_r for a lifetime up to 25 years

Temperature	Minim	or $f_{ m r}$ for body material				
°C	ABS	PE	PP	PVC-C	PVC-U	PVDF
-40	1,0	1,0	_	_	_	a
-30	1,0	1,0	_	_	_	a
-20	1,0	1,0	_		_	1,0
-10	1,0	1,0	_	_	_	1,0
0	1,0	1,0	a	a	a	1,0
+5	1,0	1,0	a	a	a	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
70	_	_	0,27	0,25	_	0,54
80			0,15	0,15		0,47
90	_	_	0,08	a	_	0,36
100	_	_	a	a	_	0,25
110	-					0,17
120	_	_		_	_	0,12
130	_	_	_	_	_	a
140	_	_	_	_	_	a

NOTE These values do not coincide with the relevant factors for pipes and fittings.

Page 7, 4.4.1 Tab STANDARD PRIVITIVA

Replace the text with the following:

4.4.1 Face-to-face dimensions Standards.iteh.ai)

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 7, 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.

Page 8, 4.6.5

Replace the text with the following:

4.6.5 Permissible manual forces

^a A rating factor for this fluid temperature may be declared by the manufacturer.

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.

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 11, 8.1, Table 2

Replace Table 2 with the table below.

Table 2 — Minimum required marking and valve data sheet

Item	Subject ISO 21787-2006/April 1-3	Marking on valve	Information on data sheet	
1 htt	DNstandards.iteh.ai/catalog/standards/sist/c7f70522-d.	cb-4a61 X fa0-741e	84b54c3 <i>7/i</i> iso-	
2	PN or Class 21787-2006-amd-1-20	L9 X	_	
3	Material of the body (as listed in 4.2.1)	X	_	
4	Manufacturer's identification	X	_	
5	Production code or date of manufacture ^a	X	_	
6	p/t rating	_	X	
7	Number of this International Standard	_	X	
8	Seat/seal material ^b and/or (if any) limitation of allowable pressure ^b and/or allowable temperature ^c	X	X	
9	Valve bore reduction or pressure loss factor [for valves with reduced bore only, see 4.1.2.2 a]	_	X	
10	If applicable: marking of the preferred tightness direction in closed position by an arrow [see 4.1.2-2-c]	X	_	

For providing traceability, the requirements of 4.7.1 shall be respected.

Bibliography

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

A limited pressure — if applicable (see 4.3) — shall be marked on the valve. The seat/seal material shall be marked on the valve.

Limitation of service temperature (see 4.3) shall be given in the data sheet.

ISO 21787:2006/AMD 1:2019(E)

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

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