

SLOVENSKI STANDARD SIST EN 736-2:2016

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Nadomešča:

SIST EN 736-2:2000

Ventili - Terminologija - 2. del: Definicija sestavnih delov ventilov

Valves - Terminology - Part 2: Definition of components of valves

Armaturen - Terminologie - Teil 2: Definition der Armaturenteile

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Appareils de robinetterie - Terminologie - Partie 2 : Définition des composants des appareils de robinetterie (standards.iteh.ai)

SIST EN 736-2:2016

Ta slovenski standard/je istoveten zbg/stan EN/736-2:2016532-48c7-83e9-

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ICS:

01.040.23 Tekočinski sistemi in sestavni Fluid systems and

deli za splošno rabo (Slovarji) components for general use

(Vocabularies)

23.060.01 Ventili na splošno Valves in general

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EUROPEAN STANDARD NORME EUROPÉENNE EN 736-2

EUROPÄISCHE NORM

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Supersedes EN 736-2:1997

English Version

Valves - Terminology - Part 2: Definition of components of valves

Appareils de robinetterie - Terminologie - Partie 2: Définition des composants des appareils de robinetterie Armaturen - Terminologie - Teil 2: Definition der Armaturenteile

This European Standard was approved by CEN on 15 December 2015.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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European foreword

This document (EN 736-2:2016) has been prepared by Technical Committee CEN/TC 69 "Industrial valves", the secretariat of which is held by AFNOR.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by August 2016, and conflicting national standards shall be withdrawn at the latest by August 2016.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 736-2:1997.

The main changes compared to the previous edition are:

- a) Clause 3 "Terms and definitions" has been updated;
- b) Annex A has been updated.

EN 736 comprises three parts: STANDARD PREVIEW

- Part 1: Definition of types of valves ndards.iteh.ai)
- Part 2: Definition of components of valves SISTEN 736-2:2016
- Part 3: Definition of terms 89cfa098d087/sist-en-736-2-2016

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Introduction

This is the first step in harmonizing the valve terminology in Europe. It is possible that other names of components or other definitions will be found in other European Standards.

Experts establishing European Standards are asked to use the name of components and the definitions given in this European Standard. If other names of components or definitions are needed or already published in European Standards please contact the CEN/TC 69 Secretariat for adding or harmonizing the names of components and their definitions in these European Standards.

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1 Scope

This European Standard specifies the names of components of valves and their definitions. It has the purpose to provide a uniform terminology for all components of valves.

This European Standard covers components common to more than one type of valve. Names of components and definitions specific to one type of valve will be found in the relevant product or performance standard.

2 Normative references

Not applicable.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

shell

pressure containing envelope of the valve

Note 1 to entry: It normally comprises the body and when included in the design a bonnet or cover and the body bonnet or body cover joint excluding sealing parts.

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body

main component of the valve which provides the fluid flow passageways and the body ends

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straight pattern body

body having two body end ports and where the axis of the bonnet or cover is parallel to the faces of the body end ports

3.1.1.2

angle pattern body

body having two body end ports and where the faces are at right angles

3.1.1.3

oblique pattern body

body having two body end ports and where the axis of the bonnet or cover is not parallel to the faces of the body end ports

3.1.1.4

double flanged body

body having two flanged body ends for connecting to corresponding flanges

3.1.1.5

single flanged body

body with a single flange not being a body end flange, designed to be installed by bolting to adjacent pipe flange(s)

Note 1 to entry: It can be suitable to close the end of the pipe line allowing dismantling of the downstream pipe line.

3.1.1.6

lug type body

body designed with threaded or unthreaded holes for bolting to the adjacent flange(s) of the pipeline

3.1.1.7

wafer type body

body designed to be installed by clamping between flanges

3.1.1.8

multi end body

body with more than two body end ports

3.1.1.9

body end

part of the body provided with the means of connection to the piping component (excluding by-pass if fitted)

3.1.1.10

flanged end

body end provided with a flange for mating with a corresponding flange

3.1.1.11

welding end

body end prepared for welding to a corresponding end of a component, which can be of the butt welding or socket welding type

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3.1.1.12

butt welding end

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body end prepared for welding to a component by abutting the ends and welding within the groove formed between the prepared ends

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3.1.1.13

socket welding end

body end prepared for insertion of a component end into the socket and joining and sealing by fillet welding

3.1.1.14

threaded end

body end provided with internal or external thread for mating with a corresponding threaded component

3.1.1.15

socket end

body end prepared for connection to a spigot end

3.1.1.16

spigot end

body end prepared for insertion in a socket

3.1.1.17

capillary end

body end prepared for connection to a tube by soldering or brazing

3.1.1.18

compression end

body end prepared for connection to a tube by the compression of a ring or sleeve on to the outside surface of a tube by a tubing nut

3.1.1.19

body end port

fluid flow opening in the body end

3.1.1.20

body bonnet/cover flange

flange on a body to which the bonnet or cover is bolted

3.1.1.21

body bonnet/cover thread

thread on the body into or onto which the bonnet or cover is screwed

3.1.1.22

boss

raised area on the surface of a component

3.1.1.23

shell tapping

threaded hole in the wall of the shell ANDARD PREVIEW

3.1.1.24

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by-pass

piping loop provided to permit fluid flow from one side to the other side of the main valve obturator in its closed position https://standards.iteh.ai/catalog/standards/sist/b64b170a-6532-48c7-83e9-

3.1.2

bonnet

component of the shell which closes an opening in the body and contains an opening for the passage of the operating mechanism

3.1.2.1

cover

component of the shell which provides a closure for an opening in the body

3.1.2.2

bolted bonnet

bonnet connected to a body by bolting

3.1.2.3

bolted cover

cover connected to a body by bolting

3.1.2.4

screwed bonnet

bonnet which is screwed into or onto the body

3.1.2.5

screwed cover

cover which is screwed into or onto the body

3.1.2.6

welded bonnet

bonnet connected to the body by a weld which provides mechanical attachment and sealing

3.1.2.7

welded cover

cover connected to the body by a weld which provides mechanical attachment and sealing

3.1.2.8

union bonnet

bonnet connected to a body by means of a union nut

3.1.2.9

union cover

cover connected to a body by means of a union nut

3.1.2.10

pressure sealed bonnet

bonnet connected to the body using a pressure seal joint

3.1.2.11

pressure sealed cover

cover connected to the body using a pressure seal joint

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3.1.2.12

clamp ring

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ring which connects two components by means of clamping

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body bonnet/cover joint

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connection of the valve body to the bonnet or the cover

3.1.3.1

3.1.3

bonnet flange

flange on the bonnet by which the bonnet is bolted to the body

3.1.3.2

cover flange

flange on the cover by which the cover is bolted to the body

3.1.3.3

bonnet thread

thread on the bonnet by which the bonnet is screwed into or onto the body

3.1.3.4

cover thread

thread on the cover by which the cover is screwed into or onto the body

3.1.3.5

bonnet bolting

bolting which connects the bonnet to the body

3.1.3.6

cover bolting

bolting which connects the cover to the body

3.1.3.7

union nut

threaded ring which connects the union bonnet or cover to the body

3.1.3.8

body bonnet

cover gasket

gasket which seals the body bonnet/cover joint

Note 1 to entry: The gasket can be made in different shapes and of different materials.

3.1.3.9

pressure seal joint

body bonnet/cover joint in which the internal fluid pressure increases the compressive loading on the bonnet/cover gasket or pressure seal ring

3.1.3.10

pressure seal ring

ring which acts as the sealing component in a pressure seal joint

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3.1.3.11

seal weld

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weld which provides a seal between two parts, for example body and bonnet/cover

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functional components of a valve excluding the shell components which are in contact with the fluid inside the valve

Note 1 to entry: The components are specified in the relevant product standards.

3.2.1

obturator

movable component of the valve whose position in the fluid flow path permits, restricts or obstructs the fluid flow

Note 1 to entry: The term "disc" has been commonly used in the English language.

3.2.2

operating mechanism

mechanism which translates the motion of the operating device to the motion of the obturator

3.2.2.1

stem

component extending through the shell which transmits the motion from the operating device to the obturator which has a linear motion

3.2.2.2

rising stem

stem which has linear motion during the obturator travel