

# SLOVENSKI STANDARD SIST ISO 6552:2000

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Automatic steam traps -- Definition of technical terms

Purgeurs automatiques de vapeur d'eau - Définition des termes techniques

# Ta slovenski standard je istoveten z: ISO 6552:1980

	<u>SI</u>	<u>ST ISO 6552:2000</u>	
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<u>ICS:</u>	c70e60a	74a4a/sist-iso-6552-2000	
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23.060.01	Ventili na splošno	Valves in general	

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**International Standard** 



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION+MEXDYHAPODHAR OPFAHИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ+ORGANISATION INTERNATIONALE DE NORMALISATION

# Automatic steam traps — Definition of technical terms

Purgeurs automatiques de vapeur d'eau - Définition des termes techniques

### First edition - 1980-08-01

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UDC 621.186.6:001.4

Ref. No. ISO 6552-1980 (E)

Descriptors : industrial valves, traps, steam, dimensions, temperature, flow rate, symbols, definitions.

# Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

#### i'l'eh S'l'Al NDARI РКК

International Standard ISO 6552 was developed by Technical Committee ISO/TC 153, General purpose industrial valves, and was circulated to the member bodies in March 1979.

#### 2000

It has been approved by the member bodies of the following countries/sist/b099f38c-bbd7-4802-bd97-

Australia Austria Belgium Canada Chile Denmark Finland France

c70e60a74a4a/sist-iso-6552-2000 Germany, F.R. India Italv Japan Korea, Rep. of Libyan Arab Jamahiriya Netherlands Norway

Poland Romania Sweden Switzerland United Kingdom USA USSR

The member bodies of the following countries expressed disapproval of the document on technical grounds :

> Czechoslovakia South Africa, Rep. of

International Organization for Standardization, 1980 C

# Automatic steam traps — Definition of technical terms

# **iTeh STANDARD PREVIEW** (standards.iteh.ai)

SIST ISO 6552

### **0** Introduction

1 Scope and field of application

precise definitions for technical terms and expressions whicht-iso-otechnical terms and expressions used to describe an automatic are commonly used to describe with a certain accuracy an automatic steam trap under operating conditions.

The purpose of this International Standard is to establish ds/sistThis International Standard gives the definitions of the major steam trap as far as dimension, pressure, temperature and flow rate are concerned, as well as their corresponding symbols and units.

This International Standard has to be considered in conjunction with every other International Standard using these terms and expressions to describe the technical characteristics or performances of an automatic steam trap.

2 **Definition of technical terms** 

### 2.1 Dimension

Term	Symbol	Unit	Definition
Nominal size	DN		Numerical designation of size which is common to all com- ponents in a piping system other than components designated by outside diameters. It is a convenient round number for ref- erence purposes and is only loosely related to manufacturing dimensions. In any case, the nominal size DN cannot be subject to measure- ment and shall not be used for purposes of calculation.

### ISO 6552-1980 (E)

## 2.2 Pressure

Term	Symbol	Units <sup>1)</sup>	Definition
Nominal pressure	PN	_	Numerical designation which is a convenient number for reference purposes. All equipment of the same nominal size (DN) designated by the same PN number shall have the same mating dimensions. The permissible working pressure depends upon the material, the design and the working temperature, and shall be selected from the pressure/temperature rating tables in this International Standard.
Maximum allowable pressure	PMA	bar MPa	Maximum pressure that the shell of the steam trap can with- stand permanently at a given temperature.
Maximum operating pressure	ΡΜΟ	bar MPa	Pressure for which a steam trap is rated by the manufacturer. This pressure is normally a function of the limitations related to the internal equipment of the steam trap.
Operating pressure	PO	bar MPa	Pressure measured at the inlet of the steam trap under operating conditions.
Operating back pressure	ров	ar MPa STANDA	Pressure measured at the outlet of the steam trap under operating conditions.
Maximum operating back pressure	РМОВ	<b>SIST ISC</b>	Maximum permissible pressure at the outlet of the steam trap allowing correct functioning.
Operating differential pressure	Aftps://standa	irds <b>bac</b> h.ai/catalo <b>MSa</b> nc c70e60a74a4a/s	ards Difference between the operating pressure and the operating st-iback pressure.
Maximum differential pressure	ΔΡΜΧ	bar MPa	Maximum difference between operating pressure and operating back pressure.
Minimum differential pressure	ΔΡΜΝ	bar MPa	Minimum difference between operating pressure and operating back pressure.
Test pressure	PT	bar MPa	Pressure applied to the steam trap under test.
Maximum test pressure	РТМХ	bar MPa	Maximum test pressure of the steam trap including its internal mechanism.

1) 1 bar = 0,1 MPa.

### 2.3 Temperature

Term	Symbol	Unit	Definition
Basic temperature	ТВ	°C	Temperature taken into consideration in the determination of the dimensions of the steam trap.
Maximum allowable temperature	ТМА	°C	Maximum temperature to which the shell of the steam trap can be raised permanently at a given temperature.
Maximum operating temperature	тмо	°C	Maximum temperature for which the operation of the steam trap is guaranteed.
Operating temperature	то	°C	Temperature measured at the inlet of the steam trap under operating conditions.

### 2.4 Flow rate

Teh STANDARD PREVIEW			
Term	Symbol	Unit	Definition
Cold condensate	QC (	standards.i	C Maximum mass of condensate that the steam trap can dis-
capacity			charge in 1 h at a given differential pressure and a temperature
		SIST ISO 6552:2	000 of 20 °C, the trap being fully open.
Hot condensate capacity	https://standards.ite QH	h ai/catalog/standards/sist c70e60a74a4a/sist-iso-6	b099138c-bbd7-4802-bd97- Maximum mass of condensate that a steam trap can discharge 552-2000 in 1 h at a given differential pressure and temperature.