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Gas welding equipment —

Part 1: iTeh Standards

Line pressure regulators and line pressure regulators with flow-metering devices for gas distribution pipelines up to 6-MPa (60 bar)

Matériel de soudage au gaz —

<u>Partie 1: Détendeurs de canalisation et détendeurs de canalisation à débitmètre intégré pour les canalisations</u> <u>de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distribution du gaz jusqu'à 6 MPa (60 bar)</u> <u>100 de distr</u>

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ISO/DISFDIS 22073-1:2023(E2024(en)

Contents

<u>Forew</u>	<u>ord</u>	<u></u> vi
1	Scope	<u></u> 1
2	Normative references	<u></u> 1
3	Terms and definitions	2
4	Symbols and abbreviated terms	
5	Design requirements	
5.1	Materials	
<u>5.2</u>	Design and construction	
5.2.1	Oxygen pressure regulators	
5.2.2	Acetylene pressure regulators	<u></u> 4
5.2.3	Connections.	
5.2.4	Filter	
<u>5.2.5</u>	Pressure-adjusting device	
<u>5.2.6</u>	Flow-control valve	
5.2.7	Pressure gauges	
5.2.8	Pressure relief valve	
5.2.9	Leakage	
<u>5.2.10</u>	Mechanical resistance	
6	Operating characteristics	5
6.1	Operating-temperature range	
6.2	Coefficient of pressure increase upon closure R (applicable for line pressure regulate	ors
	without flow-metering devices)	
6.3	Accuracy classification (applicable for line pressure regulators with flow-metering	
	devices)	5
7	Marking	
	Line pressure regulators without flow-metering devices	
7.2	Line pressure regulators with flow-metering devices	
8	Instructions for use	<u></u> 7
9	Type-test procedure	
9.1	General	
9.2	Test samples and necessary documents	
9.3	Test conditions	
9.3.1	General characteristics of the test installation	<u></u> 8
9.3.2	Test gas	<u></u> 9
9.3.3	Accuracy of a flow-metering device	<u></u> 9
9.3.4	Pressure measurement	<u></u> 9
9.4	Units	
9.4.1	Pressure	<u></u> 9
9.4.2	Flow	
9.4.3	Temperature	
9.5	Test for performance and operating characteristics of pressure regulators without fl	
	metering devices	
9.5.1	General	
9.5.2	Nominal discharge Q _n	
9.5.3	- · · ·	11

ISO/DISFDIS 22073-1:2023(E2024(en)

<u>9.6</u>	Test for accuracy classification of pressure regulators with flow-metering devices	
9.7	Tests for mechanical resistance of pressure regulators or pressure regulators with flow	<u>/_</u>
	metering devices	
9.7.1		
9.7.2	Test for mechanical resistance to internal pressure	11
9.7.3	Leakage tests	12
9.7.4	Oxygen pressure surge test	
9.7.5	- ·	
9.8	Test for durability of markings	
	· · · · · · · · · · · · · · · · · · ·	
Biblio	graphy	15
Forew	vord	∨
1	Scope	_1
1		
2	Normative references	1
3	Terms and definitions	1
U	101110 4114 401111410115	
4	Symbols and abbreviated terms	 2
-	Design requirements	2
	Materials	
	Design and construction	
	Oxygen pressure regulators	
	Acetylene pressure regulators	
	Connections	
	Filter Filter	
	Pressure-adjusting device	
	Flow-control valve.	
	Pressure gauges	
	Pressure relief valve	
	Leakage	
5.2.10	Mechanical resistance	4
6	Operating characteristics	5
	Operating-temperature range	
	Coefficient of pressure increase upon closure R (applicable for line pressure regulators	
0.2	without flow-metering devices)	5
6.3	Accuracy classification (applicable for line pressure regulators with flow-metering	
0.3	devices)	-
	uevices j	. 3
7	Marking	5
7.1	Line pressure regulators without flow-metering devices	5
7.2	Line pressure regulators with flow-metering devices	6
0	Instructions for use	
8	Instructions for use	. 0
9	Type-test procedure	6
9.1	General	6
9.2	Test samples and necessary documents	 7
9.3	Test conditions	. 7
	General characteristics of the test installation	. 7
	Test gas	Ω
	Accuracy of the flow-metering device	<u>.</u> 2
	· · · · · · · - · · · · · · · · · ·	. •

ISO/DISFDIS 22073-1:2023(E2024(en)

9.3.4	Pressure measurement	8
9.4	Units	8
9.4.1	Proceure	8
9.4.2	Flow	<u>8</u>
9.4.3	Temperature	8
9.5	Test for performance and operating characteristics of pressure regulators without flow	V -
	metering devices	8
9.5.1	General	 8
9.5.2	Nominal discharge Q _n	9
9.5.3	Coefficient of pressure increase upon closure, R	<u>9</u>
9.6	Test for accuracy classification of pressure regulators with flow-metering devices	<u>9</u>
9.7	Tests for mechanical resistance of pressure regulators or pressure regulators with a	
	flow-metering device	.10
9.7.1	General	.10
9.7.2	Test for mechanical resistance to internal pressure	.10
9.7.3	Leakage tests	.10
9.7.4	Oxygen pressure surge test	.10
9.7.5	Acetylene decomposition test	.11
9.8 -	Test for durability of markings	.11
Riblio	ogranhy	12

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ISO/FDIS 22073-1

https://standards.iteh.ai/catalog/standards/iso/d86324d7-7420-4863-9217-1666231499c1/iso-fdis-22073-1

Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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This document was prepared by Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 8, *Equipment for gas welding, cutting and allied processes*. 20 4863-9217-166623149961486-22073-1

A list of all parts in the ISO 22073 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html. Official interpretations of ISO/TC 44 documents, where they exist, are available from this page: https://committee.iso.org/sites/tc44/home/interpretation.html.

Gas welding equipment —

Part 1:

Line pressure regulators and line pressure regulators with flow-metering devices for gas distribution pipelines up to 6-MPa (60 bar)

1 Scope

This document specifies requirements for line pressure regulators and line pressure regulators with flow-metering devices to be connected to industrial gas distribution pipelines of:

- compressed gases and Carbon Dioxide carbon dioxide up to 6 MPa (60-bar);];
- acetylene up to 150-kPa (1,5-bar),);
- liquefied petroleum gases (LPG):
- methylacetylene-propadiene mixtures (MPS);

for use in welding, cutting and allied processes.

This document does not coverapply to pressure regulators intended for direct use on cylinders or bundles, such regulators are addressed in ISO 2503 or ISO 7291, respectively.

NOTE Where there is no risk of ambiguity, both line pressure regulators and line pressure regulators with flow-metering devices are addressed with the collective term 'pressure regulators'.

2 to Normative references/standards/iso/d86324d7-7420-4863-9217-1666231499c1/iso-fdis-22073-1

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 5171, Gas welding equipment — Pressure gauges used in welding, cutting and allied processes

ISO 9090, Gas tightness of equipment for gas welding and allied processes

ISO 9539, <u>Gas welding equipment</u> — Materials for equipment used in gas welding, cutting and allied processes

ISO 15296, Gas welding equipment — Vocabulary — Terms used for gas welding equipment

ISO 10225, Gas welding equipment — Marking for equipment used for gas welding, cutting and allied processes

ISO_11114-6, Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 6: Oxygen pressure surge testing

ISO/DISFDIS 22073-1:2023(E2024(en))

———ISO 2503, Gas welding equipment — Pressure regulators and pressure regulators with flow-metering devices for gas cylinders used in welding, cutting and allied processes up to 300 bar (30 MPa)

ISO 7291, Gas welding equipment — Pressure regulators for manifold systems used in welding, cutting and allied processes up to 30 MPa (300 bar)

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 15296 and the following apply.

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

- ISO Online browsing platform: available at https://www.iso.org/obp
- ——IEC Electropedia: available at https://www.electropedia.org/

3.1

accuracy of a flow-metering device

classification based on the *permissible error of the flow indication* (3.5) of the device

3.2

line pressure regulator

device for regulating a generally stable inlet pressure of a pipeline gas distribution system to an outlet pressure that is as constant as possible

3.2.1

adjustable line pressure regulator

line pressure regulator that is provided with a means of operator adjustment of the outlet pressure

3.2.2

preset line pressure regulator

line pressure regulator that is not provided with a means of operator adjustment of the outlet pressure

3.3

Flowflow-metering device

device that measures and indicates the flow of a specific gas or gas mixture

3.4

indicated flow(s)

flow(s) indicated on the measuring device of a line pressure regulator with flow-metering devices (3.7)(3.7)

3.5

permissible error of the flow indication

difference between the *indicated flow* (3.5)(3.4) and the true flow, as a percentage of the *indicated flow* (3.5)(3.4)

3.6

pressure gauge

device that measures and indicates pressure

3.7

line pressure regulator with flow-metering devices

device for regulating a generally stable inlet pressure of a pipeline gas distribution system to an outlet pressure that is as constant as possible, ensuring in addition a selected gas flow

Note 1-to-entry: The device is generally a pressure regulator equipped with flow-adjusting and measuring devices which are not intended to be separated from the regulating device by the operator.

3.8

true flow

flow measured with a calibrated measuring device

4 Symbols and abbreviated terms

The symbols used in this document are given in Table 1. Table 1.

Table 1-_— Symbols and definitions

Symbol	Definition
<i>p</i> ₁	Maximum inlet pressure specified by the manufacturer
p_2	Nominal outlet pressure at the nominal discharge Q_{n} specified by the manufacturer
<i>p</i> ₄	Closing outlet pressure measured 1 min after stopping the nominal discharge Q_{n} , at p_{2} and p_{1}
$q_{ m f}$	Maximum allowable internal leakage 1211021105
$Q_{\rm n}$	Nominal discharge at p_2 and p_1 , specified by the manufacturer
R	Coefficient of pressure increase upon closure defined by the Formula: $\frac{R}{R} = \frac{p_4 - p_2}{p_2} R = \frac{p_4 - p_2}{p_2}$

ISO/FDIS 22073-1

5 tp Design requirements /standards/iso/d86324d7-7420-4863-9217-1666231499c1/iso-fdis-22073-1

5.1 Materials

Materials for pressure regulators shall conform to the requirements of ISO 9539.

5.2 Design and construction

5.2.1 Oxygen pressure regulators

All components and accessories used on pressure regulators for oxygen shall be thoroughly cleaned and degreased before assembly.

The materials which come in contact with oxygen in normal condition shall be resistant to corrosion and compatible with oxygen.

If lubricants are used, they shall be compatible with oxygen. They shall be resistant to ignition up to the pressure they are intended to be exposed to under operating condition.

Pressure regulators for oxygen with a maximum inlet pressure equal or greater than 3-MPa (30-bar) shall not ignite or show evidence of burning when submitted to the ignition test in 9.7.4.9.7.4.

3

ISO/DISFDIS 22073-1:2023(E2024(en))

5.2.2 Acetylene pressure regulators

If any of the connections' internal diameter is greater than 25 mm, an acetylene pressure regulator shall withstand a decomposition test according to 9.7.5.9.7.5.

5.2.3 Connections

5.2.3.1 Inlet connection

The inlet connection shall be different from the ones used for cylinder regulators.

5.2.3.2 Outlet connection

In the absence of applicable national or regional regulations, it is recommended that the connection complyconform with ISO/TR 28821.

5.2.4 Filter

A particle filter shall be fitted upstream of the pressure-regulator valve either inside or outside the pressure regulator.

The filter shall retain particles greater or equal to 150 μ m.

5.2.5 Pressure-adjusting device

This device shall be designed in such a way that it is not possible for the pressure-regulator valve to be held in the open position, for example, as a consequence of the spring being compressed fully (to its solid length).

If prevention of the spring becoming fully compressed depends on the dimensions of the pressure-adjusting screw, then the screw shall be not removable.

5.2.6 Flow-control valve

A pressure regulator with flow-metering devices may be fitted with a flow-control valve. The flow-control knob and the valve spindle shall be captive such that they cannot be dismantled without the use of a tool.

5.2.7 Pressure gauges

If pressure gauges with a Bourdon-tube are used, they shall conform to ISO 5171.

5.2.8 Pressure relief valve

If a pressure relief valve is fitted, it shall conform to ISO 2503.

NOTE A pressure relief valve is intended to protect the line pressure regulator itself and not the downstream pipeline.

5.2.9 Leakage

5.2.9.1 External leakage

Pressure regulators and pressure regulators with flow-metering devices shall be externally gas tight at p_1 and p_2 . Regulators shall not have a leakage rate greater than 170-Pa · l/min (10 cm³/h).

This requirement is given in ISO 9090, together with suitable test methods.

4