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**Gas welding equipment — Pressure  
regulators for gas cylinders used in  
welding, cutting and allied processes  
up to 300 bar**

*Matériel de soudage au gaz — Détendeurs pour bouteilles de gaz utilisés  
pour le soudage, le coupage et les techniques connexes jusqu'à 300 bar*

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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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International Standard ISO 2503, was prepared by Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 8, *Equipment for gas welding, cutting and allied processing*.

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This second edition cancels and replaces the first edition (ISO 2503:1983), which has been technically revised.

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# Gas welding equipment — Pressure regulators for gas cylinders used in welding, cutting and allied processes up to 300 bar

## 1 Scope

This International Standard specifies requirements for single or two-stage pressure regulators for connections to gas cylinders normally used for compressed gases up to 300 bar<sup>1)</sup> (30 MPa), for dissolved acetylene, for liquefied petroleum gases (LPG), methylacetylene-propadiene-mixtures (MPS) and carbon dioxide (CO<sub>2</sub>) used in welding, cutting and allied processes.

## 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All Standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

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ISO 554:1976, *Standard atmospheres for conditioning and/or testing* — Specifications.

ISO 3253:1998, *Gas welding equipment — Hose connections for equipment for welding, cutting and related processes*.

ISO 5171:1995, *Pressure gauges used in welding, cutting and allied processes*.

ISO/TR 7470:1988, *Valve outlets for gas cylinders — List of provisions which are either standardized or in use*.

ISO 9090:1989, *Gas tightness of equipment for gas welding and allied processes*.

ISO 9539:1988, *Materials for equipment used in gas welding, cutting and allied processes*.

## 3 Definition

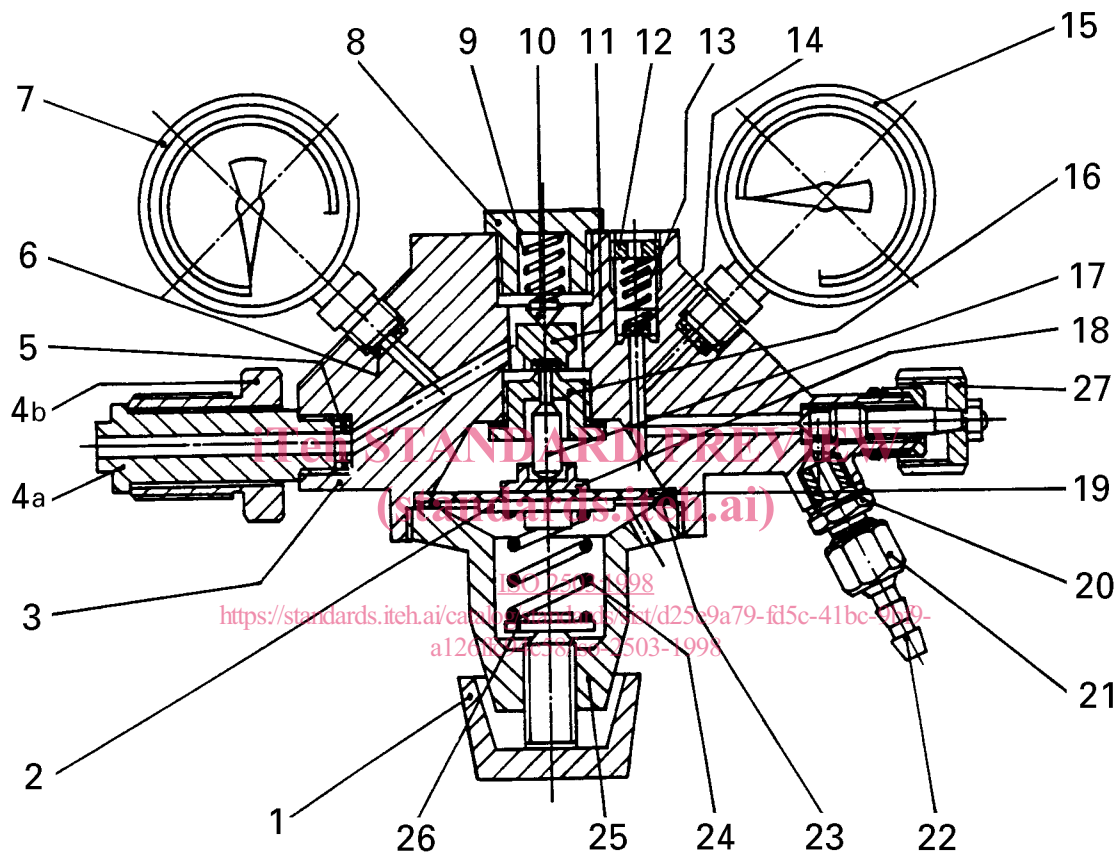
For the purposes of this International Standard, the following definition applies.

**3.1 pressure regulator:** Device for regulating a generally variable inlet pressure to an as constant as possible outlet pressure.

1) 300 bar relates to maximum cylinder charging pressure at 15 °C.

## 4 Terminology

The terms relating to pressure regulators are given in the key to figure 1 given in table 1. The diagram of the pressure regulator is an example only.



### NOTES

- 1 Parts 12, 13 and 14 are components of the relief valve
- 2 Part 27 is an outlet valve and its installation is optional, see 6.2.4.
- 3 Parts 4a and 4b of the drawing are examples and are not specified. Other types of inlet connection pieces are also in use.

**Figure 1 — Diagram of a pressure regulator and designation of its components**

Table 1 — List of terms

No.	English	French	German
1	pressure adjusting screw	vis de réglage	Einstellschraube
2	spring plate	plateau de membrane	Federteller
3	body	corps	Körper
4a	inlet stem	raccord d'entrée	Eingangsstutzen
4b	inlet nut	écrou flottant raccord d'entrée	Schraubverbindung
5	inlet filter	filtre d'entrée	Eintrittsfilter
6	seating washer	joint de manomètre	Manometeranschluß- Dichtungsring
7	high-pressure gauge	manomètre haute pression (amont)	Hochdruckmanometer
8	pressure regulator valve cap	bouchon de clapet	Regelventilkappe
9	pressure regulator valve spring	ressort de clapet	Regelventilfeder
10	spring centre	appui mobile de centrage du ressort de clapet	Regelventil-Federteller
11	pressure regulator valve	clapet	Regelventil
12	relief valve cap	vis de réglage de la soupape de sécurité	Einstellschraube des Abblaseventils
13	relief valve spring	ressort de soupape de sécurité	Feder für Abblaseventil
14	relief valve seat	clapet de soupape de sécurité	Abblaseventilsitz
15	low-pressure gauge	manomètre basse pression (aval)	Niederdruckmanometer
16	pressure regulator valve seat	siège	Regelventilsitz
17	pressure regulator valve pin	poussoir	Regelventilstift
18	diaphragm plate	plateau d'appui du poussoir	Membranteller
19	diaphragm	membrane	Membran
20	outlet connection piece	raccord de sortie (mamelon fileté)	Abgangsstutzen
21	union nut	écrou de douille	Überwurfmutter
22	hose tail	douille porte-tuyau	Schlauchtülle
23	diaphragm seal	joint de membrane	Membrangleitring
24	pressure regulator spring	ressort de détente	Stellfeder
25	pressure regulator cover	couvercle	Federdeckel
27	outlet valve	robinet de sortie	Absperrventil

## 5 Units

### 5.1 Pressure

The pressures measured are gauge pressures<sup>2)</sup> and are expressed in bar.

### 5.2 Flow

Flow rates are measured in cubic metres per hour (m<sup>3</sup>/h) at normal conditions<sup>3)</sup> taking into account the relevant conversion coefficient for the gas used (see table 2).

**Table 2 — Conversion coefficient, *U***

Test gas	Conversion coefficient								
	air	oxygen	nitrogen	argon	hydrogen	helium	acetylene	LPG, e.g. propane	CO <sub>2</sub>
air	1	0,950	1,02	0,851	3,81	2,695	1,05	0,800	0,808
nitrogen	0,983	0,930	1	0,837	3,75	2,65	1,03	0,784	0,792

Conversion coefficient, *U*, is based on the formula:

$$U = \frac{\gamma_0}{\gamma_1}$$

where

$\gamma_0$  is the specific weight of test gas;

$\gamma_1$  is the specific weight of gas used.

### 5.3 Temperature

Temperatures are measured in degrees Celsius.

## 6 Manufacturing requirements

### 6.1 Materials

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

### 6.2 Design, machining and assembly

#### 6.2.1 Oxygen regulators

Regulators for oxygen shall be designed, machined and manufactured such that internal ignition does not occur (see 11.5.3). All components and accessories shall be thoroughly cleaned and degreased before assembly.

2) Pressure exceeding atmospheric pressure.

3) Normal conditions are given in ISO 554.



### 6.2.2 Acetylene regulators

Regulators for acetylene shall be designed and manufactured so that the outlet pressure shall not exceed 1,5 bar.

### 6.2.3 Filter

A dust filter, having an effective cross-section compatible with the discharge, shall be mounted within the pressure regulator upstream of the pressure regulator valve. The filter shall not be removable without the use of a tool. The filter shall retain particles greater than or equal to 0,1 mm.

### 6.2.4 Outlet valve

Pressure regulators can be fitted with an outlet valve. When fitted, the spindle shall be captive.

### 6.2.5 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 the dimensions of the pressure adjusting screw are such as to prevent the spring becoming fully compressed, then the pressure adjusting screw shall be not removable.

Using the adjusting device, it shall not be possible to set a pressure at which the relief valve vents.

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### 6.2.6 Relief valve

#### 6.2.6.1 General

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The fitting of a relief valve is obligatory for all compressed gases and carbon dioxide and optional for LPG, MPS and acetylene.

The minimum discharge  $Q_{RV}$  of the relief valve, if fitted, shall be equal to or greater than the standard discharge  $Q_1$  (see tables 3 and 4) for a pressure  $p_{RV}$  defined by the expression  $p_{RV} = 2p_2$ , except in the case of acetylene regulators, where  $p_{RV}$  shall be equal to 3 bar for all classes.

With decreasing pressure the relief valve shall close at a pressure greater than  $p_2$ . The relief valve shall be non-adjustable by the user.

#### 6.2.6.2 Relief valve for compressed gases and carbon dioxide

The relief valve shall remain gas tight to a pressure above the maximum outlet pressure achieved when the flow is shut off for the initial pressure  $p_3$ . The relief valve shall be fitted in such a way that the gas discharges safely.

#### 6.2.6.3 Relief valve for acetylene

The relief valve, if fitted, shall remain gas tight to a pressure above 1,5 bar. It shall be fitted in such a way that the gas is not discharged towards to the operator.

#### 6.2.6.4 Relief valve for LPG and MPS

The relief valve, if fitted, shall conform to 6.2.6.2.

### 6.2.7 Pressure gauges

When fitted externally, pressure gauges shall conform to ISO 5171. If pressure gauges are integral with the regulator, the relevant operational and safety requirements stipulated in ISO 5171 shall apply.

### 6.2.8 Gas tightness

Pressure regulators shall be gas tight to the atmosphere and shall conform to the requirements of ISO 9090.

Pressure regulators shall be internally gas tight, i.e. between the high pressure and low pressure parts for all normal pressures for relevant gases. The maximal internal leakage shall not exceed 0,2 mbar l/min (12 cm<sup>3</sup>/h).

### 6.2.9 Mechanical resistance

#### 6.2.9.1 Fitness for service

Pressure regulators shall be designed and constructed in such a way that the application of pressures given in table 6 in the high pressure and low pressure chambers does not lead to permanent deformation.

#### 6.2.9.2 Safety

Pressure regulators shall be designed and constructed so that if the low pressure chamber of the regulator, or intermediate chamber in the case of two-stage regulators, is in direct communication with a full cylinder of gas, for instance if the regulator valve is held in the open position and the outlet connection is closed (by an attached stop valve or a blind plug) the high-pressure gas shall either be safely retained or vented (see 11.5.1.2).

## 7 Types of connections

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### 7.1 Inlet connections

Pressure regulators shall be made in such a way that the inlet connection is compatible with the cylinder valve outlet designed for the gas contained (see ISO/TR 7470). The inlet pressure  $p_1$  specified by the manufacturer, shall be not less than the maximum charging pressure (at 15 °C) permitted for the cylinder connection.

### 7.2 Outlet connections

Threaded outlet connections shall conform to ISO 3253 and comply with the following conditions:

- the outlet connection orientation should preferably point downwards and away from the cylinder;
- curved hose tails shall not be used.

## 8 Physical characteristics

The symbols used are given in table 3.

Table 3 — Symbols used

Symbol	Explanation
$p_1$	rated (maximum) inlet pressure
$p_2$	rated (maximum) outlet pressure
$p_{2R}$	acetylene outlet pressure used for calculation of $R$ (see 11.4.4)
$p_{2i}$	acetylene outlet pressure used for calculation of $i$ (see 11.4.5)
$p_3$	upstream pressure for type testing: $p_3 = 2p_2 + 1$ bar (0,1 MPa)
$p_4$	stabilized outlet pressure (stabilization after flow ceases)
$p_5$	the highest or lowest outlet pressure during a test of determination of irregularity coefficient according to 11.4.5
$Q_1$	standard discharge
$Q_{\max}$	maximum discharge
$Q_{RV}$	discharge of the relief valve
$R$	coefficient of pressure increase upon closure
$i$	irregularity coefficient

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### 8.1 Pressures

#### 8.1.1 Rated (maximum) inlet pressure, $p_1$

Rated (maximum) inlet pressure for which the pressure regulator is designed.

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#### 8.1.2 Rated (maximum) outlet pressure, $p_2$

Rated (maximum) downstream pressure for the standard discharge specified in the table of equipment classes (see table 4).

NOTE — This maximum pressure is defined for testing, and is above the normal operating pressure of the pressure regulator.

In the case of acetylene regulators class 2, the standard discharge will be measured at  $p_{2R}$ .

#### 8.1.3 Stabilized outlet pressure, $p_4$ , for acetylene regulators class 2

For acetylene regulators class 2 the stabilized outlet pressure  $p_4$  shall not exceed 1,5 bar for all inlet pressures.

### 8.2 Flow rates

#### 8.2.1 Maximum discharge, $Q_{\max}$

The maximum discharge of the gas concerned, expressed in ( $\text{m}^3/\text{h}$ ), which the pressure regulator can provide for an upstream pressure  $p_3$  is defined by the expression:

$$p_3 = 2p_2 + 1 \text{ bar.}$$

This discharge  $Q_{\max}$  shall be not less than  $Q_1$  (see 11.4.1).