# INTERNATIONAL STANDARD

**ISO** 9012

Second edition 1998-09-15

# Gas welding equipment — Air-aspirated hand blowpipes — Specifications and tests

Équipement de soudage aux gaz — Chalumeaux manuels aéro-gaz à air aspiré — Spécifications et essais

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ISO 9012:1998(E)

### **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.

International Standard ISO 9012 was prepared by ISO Technical Committee, ISO/TC 44, Welding and allied processes, Subcommittee SC 8, Equipment for gas welding, cutting and allied processes.

This second edition cancels and replaces the first edition (ISO 9012:1988) which has been technically revised.

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# Gas welding equipment — Air-aspirated hand blowpipes — Specifications and tests

# 1 Scope

This International Standard specifies the requirements and test methods for air-aspirated hand blowpipes.

This International Standard applies to blowpipes for brazing, soldering, heating, fusion and other allied thermal processes, which use a fuel gas and aspirated air (injector-type blowpipes), and are intended for manual use.

This International Standard is applicable to:

- air-aspirated hand blowpipes which are fed with a fuel gas in the gaseous phase, at a controlled pressure by a regulator, through a gas supply hose;
- air-aspirated hand blowpipes which are fed with a liquefied fuel gas in the gaseous phase at the container pressure, through a gas supply hose; ANDARD PREVIEW
- so-called liquid-phase blowpipes which are fed with a fuel gas in the liquid phase, and where thermal
  evaporation takes place within the blowpipe.

It does not apply to blowpipes in which the fuel gas leaves the injector in the liquid phase, or to so-called "cartridge" blowpipes where the gas supply is fixed directly on to the blowpipe and possibly constitutes the shank.

NOTE The drawings shown in this International Standard are given for information only, to facilitate explanation of the terms. They do not specify the construction details which are left to the discretion of the manufacturer.

### 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.

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

ISO 3253:—1), Gas welding equipment – Hose connections for equipment for welding, cutting and allied processes.

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.

<sup>1)</sup> To be published. (Revision of ISO 3253:1975)

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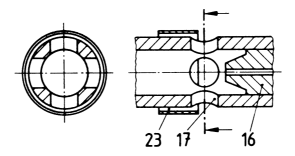
### 3 Definitions

For the purposes of this International Standard, the following definitions apply.

### 3.1

# air-aspirated blowpipe

blowpipe in which the fuel gas leaves the injector in the gaseous phase. The fuel gas is then mixed in the mixing zone (see figure 1) with a sufficient quantity of air, aspirated from the ambient atmosphere, to produce a technically usable flame



Key — see table 1

Figure 1 — Schematic drawing of the mixing zone

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### 3.2 sustained backfire

penetration of the flame into the blowpipe, with continued burning upstream of the part intended for this purpose, https://standards.iteh.ai/catalog/standards/sist/86544191-734f-4cc6-84eei.e.: 94e89e17d54a/iso-9012-1998

- within the blowpipe nozzle, behind the grid or flamesupporting devices;
- within the tube;
- within the blowpipe shank

### 3.3

# blowing off of the flame

detachment of the flame from the blowpipe nozzle which may cause the flame to be extinguished

# 4 Main types of aspiration

Depending on the location of the mixing zone, a distinction is made between:

- blowpipes with air aspiration in the attachment (see figure 2); a)
- blowpipes with air aspiration in the nozzle (see figure 3); b)
- blowpipes with air aspiration in the shank (see figure 4). c)

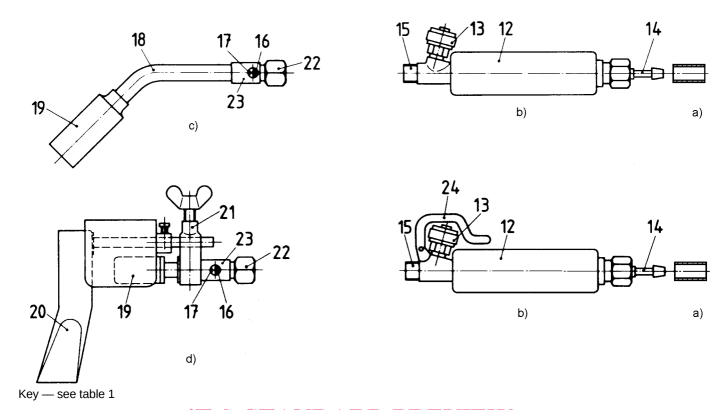


Figure 2 — Examples of blowpipes with air aspiration in the attachment

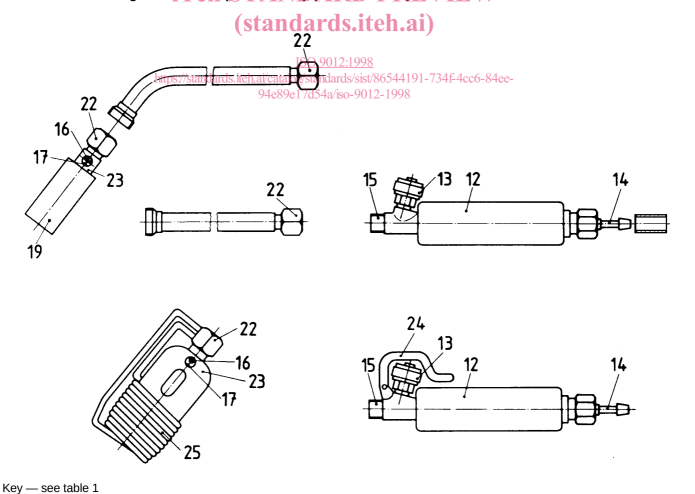


Figure 3 — Examples of blowpipes with air aspiration in the nozzle

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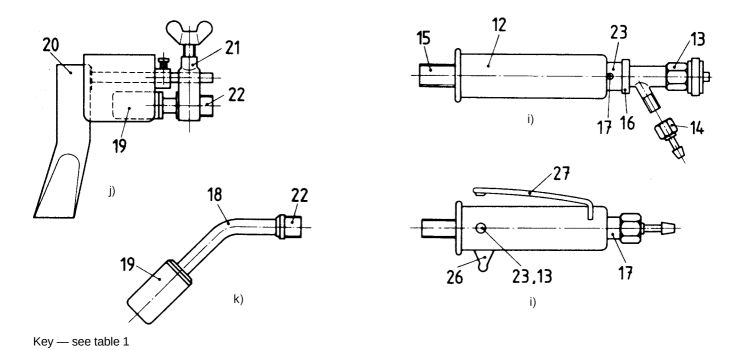


Figure 4 — Examples of blowpipes with air aspiration in the shank

# iTeh STANDARD PREVIEW Table 1 — Terminology for figures 1 to 4

**Elements** Items Key **Term Term** 9012:19**Key** https://standards.iteh.ai/catalog/st ndards/si**112**8654419 -hahdlec6-84eehose a) i4a/iso-991<u>3</u>2 b) shank valve attachment with air aspiration 14 hose connection c) 15 d) soldering attachment head connection aspiration with a copper bit 16 bent tube injector e) straight tube 17 f) air inlet tube (may include air inlet) g) blowpipe nozzle with air 18 aspiration h) liquid-phase with 19 nozzle air blowpipe nozzle aspiration i) injector-type shank 20 soldering bit attachment for bit soldering 21 j) bit support 22 k) attachment (without injector) connection 23 adjustment of air inlet 24 control of automatic flame reducingdevice 25 vaporization for system liquid-phase blowpipe 26 ignition system on/off valve control 27

# 5 Description of components

### 5.1 Shank or handle

See figures 2 and 3, element b), and figure 4, element i).

The shank is used for holding the attachment. It includes the system for fitting the hose and the gas control device(s). It may also include the injector [see figure 4, element i)].

### 5.1.1 Valve shank

See figures 2 and 3, element b), and figure 4, element i).

This type of shank is fitted with a single valve (item 13) for opening, shutting and regulating the gas flow rate.

### 5.1.2 Shank with automatic flame-reducing device

See figures 2 and 3, element b).

This type of shank is fitted with two separate control devices which are:

- a valve (item 13) which controls the gas flowrate under normal working conditions, e.g. via a knob;
- an automatic flame-reducing device (item 24) operated by a simple release mechanism, e.g. a trigger.

# 5.1.3 Shank with pressure control or reducing-device PREVIEW

This type of shank is fitted with a device for the control or reduction of gas pressure. (standards.iteh.ai)

# 5.1.4 Shank with ignition system

This shank is fitted with a valve or an on/off valve of an on/off valve of simultaneously or separately.

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#### 5.2 Attachment

The attachment is generally composed of a nozzle or burner and a tube.

### 5.2.1 Nozzle or burner

See figures 2, 3 and 4, elements g), h) and item 19.

The shape of the nozzle depends on the work to be performed, for example:

- brazing or soldering;
- heating;
- paint removal;
- drying;
- bit soldering.

The nozzle may include the injector (see figure 3, item 16) as well as the supports and automatic lighting devices of the blowpipe. In liquid-phase blowpipes, the nozzle also incorporates the vaporization device (see figure 3, item 25).

NOTE Figures 2, 3 and 4 show only limited examples of blowpipe nozzles. The nozzles come in a great variety of shapes, particularly in the case of multiflame blowpipes for circumferential heating etc.

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#### 5.2.2 Tube

The tube (item 18) connects the blowpipe nozzle to the shank. It may be of various lengths and shapes depending on the application for which it is designed. It may incorporate the injector (see figure 2, item 16).

Not all blowpipes have a tube.

The tube may be permanently fitted to the blowpipe nozzle (see figure 2, elements c) and d), and figure 4, elements j) and k) or may act as a connecting tube between the nozzle and the shank (see figure 3, elements e) and f).

### 5.3 Self closing on/off valve control

This valve control stops the gas flow as soon as manual grip is released.

## 5.4 Device to prevent inadvertent operation

Device to prevent inadvertent gas flow or ignition.

## 6 Requirements

### 6.1 General

The type of blowpipe shall correspont to the intended use and to the nature of the gas.

For design details not imposed by this International Standard, the manufacturer shall give primary consideration to the safety requirements.

### 6.2 Materials

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Materials used for the construction of these blowpipes shall conform with the requirements of ISO 9539.

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### 6.3 Valves

It shall not be possible to bypass closed on/off valve(s).

Valves and valve elements shall remain fixed in position when valves are operated or fully open. Furthermore, it shall not be possible to disassemble any of the various external valve elements without the use of a tool.

The blowpipe shall be designed or equipped with a device to prevent the gas from flowing in the event of inadvertent operation of the control device (see figures 2 and 3, item 24 and figure 4, item 27), if fitted.

### 6.4 Shank

The shank shall comprise at least the gas supply shut-off valve.

Shanks fitted with a synchronized ignition system shall be designed or equipped with a device to prevent inadvertent operation.

During normal usage, the shank and the devices that it includes shall not reach excessive temperatures. When the tests specified in 7.3 are carried out, the increase in the temperature of the shank and associated devices shall not exceed the values indicated in the table 2.

Table 2 — Valves

Component	Maximum temperature rise
Handles, knobs, levers and similar components which, in normal use, are held continuously	30 K
Handles, knobs, levers and similar components which, in normal use, are held only for short periods of time	35 K

#### 6.5 Hose connections

The connecting nipples may be either fixed permanently to the shank or be detachable. The exterior profile of the nipples is left to the choice of the manufacturer. If a threaded connection is used, it shall be in accordance with ISO 3253. The threaded nipple, the hose coupling nipple and the floating nut shall be compatible with the maximum gas flow rate and the intended service conditions.

### 6.6 Gas tightness

The gas passages, connections, valve seats and glands shall be gas tight to the atmosphere at  $1.5 \times$  the maximum gas pressure specified by the manufacturer. The test pressure shall be at least 0.25 MPa (2.5 bar).

The maximum total admissible leakage rate measured in accordance with 7.4 shall not exceed 8 cm<sup>3</sup>/h under the following test conditions:

- a) with the valve(s) closed at a torque specified by the manufacturer,
- b) with the valve(s) half-open and the outlet from the shank and/or the downstream orifices closed;
- c) as for a) and b), after 5 000 open-close cycles of the valve(s) under the test conditions given in 7.5.

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### 6.7 Gas flow-rate

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The gas flow–rates and the corresponding pressure shall be stated by the manufacturer in the instructions for use. It shall be possible to obtain the gas flow–rates with a tolerance of  $\pm$  10 % at the indicated pressure.

### 6.8 Safety against sustained backfiring and blowing off of the flame

There shall be no sustained backfire or flame blow-off when the blowpipe and its attachments are tested in accordance with 7.7.

## 6.9 Flame adjustment

The range of attachments shall be sufficient to allow the adjustment of the flame to suit any job for which the blowpipe is intended.

## 6.10 Stability in air currents

For blowpipes with a gas flow–rate greater than 150 l/h, at the maximum gas flow–rate and at maximum aeration adjustment, the flame shall not be extinguished when the blowpipe is tested according to 7.8.

## 6.11 Ignition

It shall be possible to ignite the gas at the ignition gas flow-rate(s) specified by the manufacturer, in accordance with the manufacturer's instructions.