INTERNATIONAL STANDARD



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Laboratory glassware — Condensers

Verrerie de laboratoire — Réfrigérants

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> ISO 4799:1978 https://standards.iteh.ai/catalog/standards/sist/29d904bf-1762-49f7-82f1-80883f2a48e9/iso-4799-1978

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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.

International Standard ISO 4799 was developed by Technical Committee ISO/TC 48, Laboratory glassware and related apparatus, and was circulated to the member bodies in March 1976.

(standards.iteh.ai)

It has been approved by the member bodies of the following countries:

<u>ISO 4799:1978</u>

Belgium Hungartyndards.iteh.ai/catalop/opandurds/sist/29d904bf-1762-49f7-82f1-Canada India 80883f2Romania-4799-1978

Canada India 8088312Romania-4799-1978
Chile Israel South Africa, Rep. of

Egypt, Arab Rep. of Italy Spain
France Korea, Rep. of Turkey
Germany, F. R. Philippines U.S.S.R.

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

Australia Czechoslovakia Netherlands

Laboratory glassware — Condensers

1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies details for an internationally acceptable series of glass condensers suitable for general use in laboratories.

2 REFERENCES

ISO 383, Laboratory glassware — Interchangeable conical ground joints.

ISO 641, Laboratory glassware Interchangeable spherical ground joints.

3 DEFINITION

For the purposes of this International Standard, the follow-https://standards.teh.avcatalog/standards/standards.teh.avcatalog/standards/standards.teh.avcatalog/standards/standards.teh.avcatalog/standards/standards.teh.avcatalog/standards/standards.teh.avcatalog/standards/stan

condenser: A piece of laboratory apparatus designed for the exchange of heat between two fluids.

It is used for condensing vapours or for cooling or heating a liquid.

4 CLASSIFICATION AND TYPES

Five types of condenser, of three classes, according to design and the relative position of the cooling medium, are specified, with the nominal jacket lengths shown:

- water jacketed condensers:

- a) Liebig-West condenser (see 8.1), 100-160-250-400-630 and $1\ 000$ mm;
- b) Allihn condenser (see 8.2), 160 250 400 and 630 mm;
- c) coiled distillate condenser (see 8.3), 160 250 400 and 630 mm:

coolant-tube condensers :

d) Graham condenser (see 8.4), 160 - 250 and 400 mm;

double-action condensers :

e) jacketed coil condenser (see 8.5), 160-250 and $400\,\mathrm{mm}$.

5 MATERIAL

Condensers shall be constructed of clear glass of suitable chemical and thermal properties.

Internal stress and visible defects in the glass shall be reduced to a level sufficient to minimize the possibility of fracture due to thermal or mechanical shock.

6 CONSTRUCTION

- conical or spherical interchangeable ground glass joints

 (see 6.3)
 - 6.2 Water connections, for example olives, should preferably face towards the same side of the condenser, except in the case of type e) condensers, where this configuration may cause an increased risk of fracture.

6.3 Ground glass joints

- **6.3.1** Conical ground glass joints shall comply with the requirements of ISO 383, the sizes being chosen from the k6 series.
- **6.3.2** Spherical ground glass joints shall comply with the requirements of ISO 641.
- **6.4** The wide end of plain-end condensers shall be fire-polished, and the stem shall be either ground or fire-polished.
- **6.5** The drip tip at the lower end of the condenser shall be cut off at an angle of not less than 30° to the plane of right angles to the longitudinal axis of the condenser.

7 INSCRIPTIONS

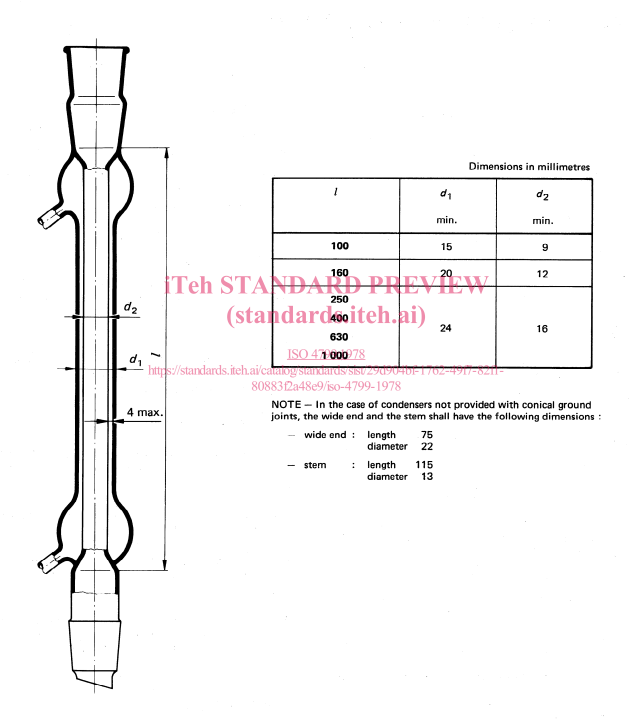
The following inscriptions shall be permanently marked on all condensers:

- the nominal (jacket) length;
- the maker's or vendor's name or mark;
- the size of any ground joints.

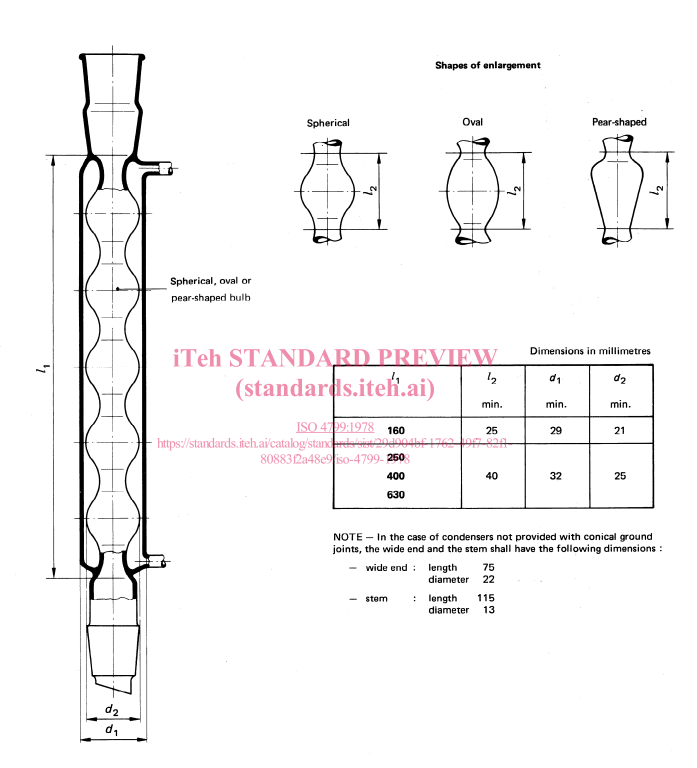
8 DESIGN AND DIMENSIONS

Typical condenser designs and essential dimensions are indicated in 8.1 to 8.5.

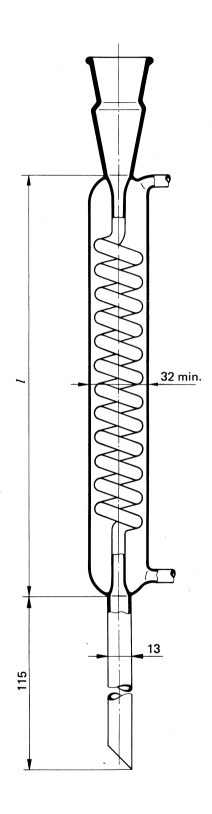
8.1 Liebig-West condenser

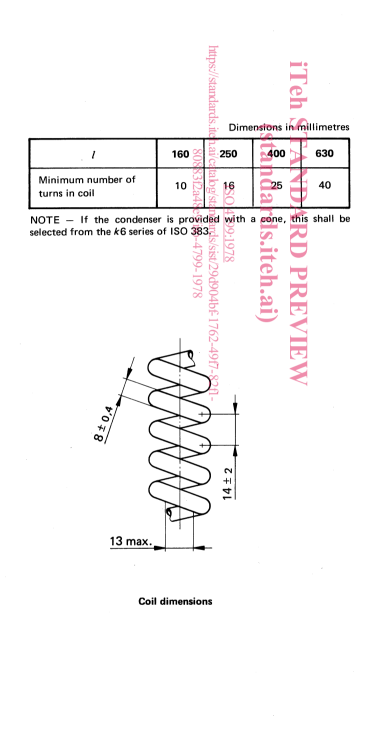


8.2 Allihn condenser

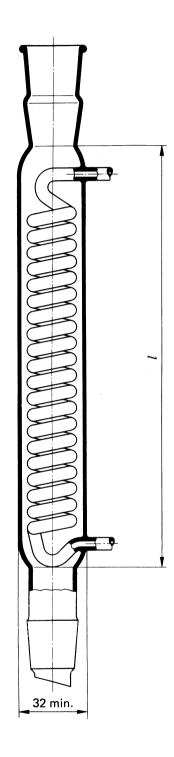


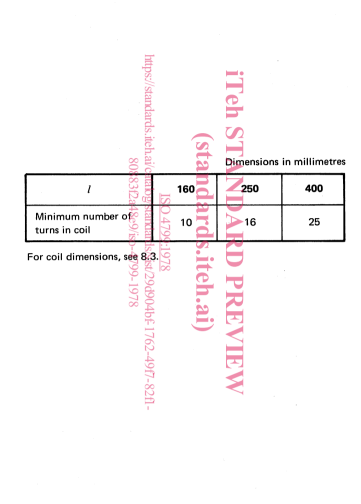
8.3 Coiled distillate condenser with socket only



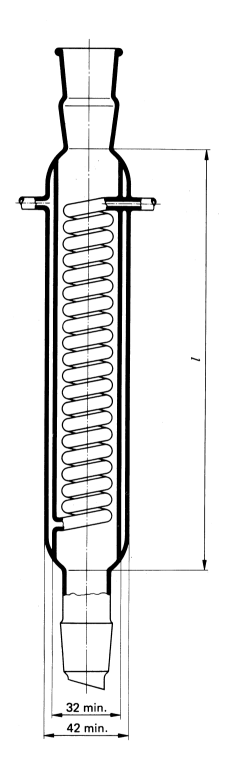


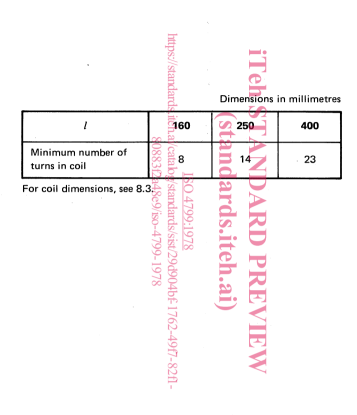
8.4 Graham condenser





8.5 Jacketed coil condenser with cone and socket







Alternative design of the lower part of the coolant tube