

SLOVENSKI STANDARD SIST ISO 7858-2:1996

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Merjenje pretoka vode v zaprtih vodih - Merila za hladno pitno vodo - Kombinirana merila - 2. del: Zahteve za vgradnjo

Measurement of water flow in closed conduits -- Meters for cold potable water -- Combination meters -- Part 2: Installation requirements

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Mesurage de débit d'eau dans les conduites fermées - Compteurs d'eau potable froide - Compteurs combinés -- Partie 2: Conditions d'installation

SIST ISO 7858-2:1996

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INTERNATIONAL STANDARD

ISO 7858-2

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Measurement of water flow in closed conduits — Meters for cold potable water — Combination meters —

Part 2: iTeh STANDARD PREVIEW Installation requirements (standards.iteh.ai)

Mesurage de débit d'eau dans les conduites fermées — Compteurs d'eau potable froide — Compteurs combinés — https://standards.iteh.ai/catalog/standards/sist/4ded43c8-a803-433d-9d5f-

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Reference number ISO 7858-2: 1987 (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.

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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

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International Standard ISO 7858-2 was prepared by Technical Committee ISO/TC-30, Measurement of fluid flow in closed conduits.

Users should note that all International Standards undergo revision from time to time and that any reference made hereinstonary other. International Standard implies its 03-433d-9d5f-latest edition, unless otherwise stated.

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Measurement of water flow in closed conduits — Meters for cold potable water — Combination meters —

Part 2:

Installation requirements

1 Scope and field of application

This part of ISO 7858 specifies criteria for the selection of cold water combination meters and their associated fittings, and the installation and first operation of new or repaired meters, to ensure accurate and constant measurement, and reliable reading of the meters.

The field of application is as defined in ISO 7858-1. This part of ISO 7858 deals only with combination meter installations.

Particular requirements dealing with single meter installations are specified in ISO 4064-1, ISO 4064-2 and ISO 4064-3, 7050

When legal requirements exist, they shall in all cases take sist/4dcd4stallation conditions outlined in clause 6. precedence over or supplement the specifications given in this 7858-2-1996 part of ISO 7858.

2 References

ISO 4064, Measurement of water flow in closed conduits — Meters for cold potable water —

Part 1: Specification.

Part 2: Installation requirements.

Part 3: Test methods and equipment.

ISO 7858-1, Measurement of water flow in closed conduits — Meters for cold potable water — Combination meters — Part 1: Specifications.

3 Definitions

For the purpose of this part of ISO 7858, the definitions given in ISO 7858-1 apply.

4 Criteria for the selection of combination meters

The types, metrological characteristics, sizes and flow range of combination meters are determined according to the operating conditions of the installation, taking into account, in particular, the following criteria:

- a) the expected flowrates: the flowrates Q_{\min} to Q_{\max} of the combination meter (as defined in ISO 7858-1) shall be compatible with the expected flowrate conditions of the installations; a combination meter shall be chosen so that its change-over zone does not coincide with flowrates in the installation which occur frequently or for long periods of time;
- b) the available supply pressure;
- c) the physical and chemical characteristics of the water;
- the acceptable pressure loss across the combination meter;
- e) the suitability of the combination meter type for the installation conditions outlined in clause 6.

5 Associated fittings

The combination meter installation shall include the accessories described in 5.1 and 5.2.

5.1 Upstream side

- **5.1.1** Full bore valve, preferably with the direction of operation indicated.
- **5.1.2** Flow straightening device or straight length of pipe, fitted between the upstream valve and the combination meter, if stipulated by legal requirements or recommended by the manufacturer.
- **5.1.3** Strainer, if required, fitted between the stop valve and the combination meter. If a straight length of pipe or flow straightening device is required, the strainer shall be located upstream of the straight length or flow straightening device.
- 5.1.4 Means of sealing the combination meter to the inlet line, if required, in order to detect any unauthorized removal of the combination meter.

5.2 Downstream side

5.2.1 Adjustable length device, if required, so that the combination meter can be installed and removed easily.

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- 5.2.2 A device including a drain valve which may be used for pressure monitoring, disinfecting, water sampling, and possible tests of the combination meter in situ, if required.
- 5.2.3 Full bore valve, if required, preferably with the direction of operation indicated.
- 5.2.4 Check valve, if required.

Installation

6.1 General requirements

- **6.1.1** The combination meter shall be set in position in accordance with the national authority's or the manufacturer's instructions. In particular, should it be necessary for correct operation of the meter that it be set in a truly horizontal or vertical position, this shall be achieved using a levelling device as specified in ISO 7858-1.
- 6.1.2 The combination meter shall be installed in a position ensuring complete filling of the meter with water in the normal operating conditions.
- Teh ST 6.1.3 The combination meter shall be easily accessible for reading (for instance without the use of mirror or ladder), for fitting in situ, for maintenance, for removal and for in situ dismantling of the mechanism, if allowed by national legislation. In particular, if the combination meter is placed along a 78 wall, the small meter shall not be placed between the axis of the dards tion 4 surging and water hammer). pipe and wall. 2fd096cde8f1/sist-iso-7858-2-1996
- 6.1.4 The combination meter shall be securely supported both horizontally and vertically to avoid transmission of vibration to, or the imposition of its weight on, adjoining pipes and fittings.
- 6.1.5 For combination meters having a mass greater than 25 kg, clear access to the installation site to allow the combination meter to be brought to or removed from its working position and adequate space around the working position for the fitting of lifting gear shall be provided.

The following points shall be taken into account:

- there shall be adequate lighting of the installation site,
- flooring shall be clear of obstacles and shall be even, rigid and not slippery.
- 6.1.6 All fittings specified in clause 5 shall also be readily accessible and the requirements relating to large meters (see 6.1.5) shall be complied with for the fittings.
- 6.1.7 In all cases, contamination of the inside of the combination meter, fittings and pipework shall be avoided. If the combination meter is installed in a pit, the combination meter and its fittings shall be mounted at a sufficient height above the floor to avoid them being flooded.

If necessary, the pit shall be provided with a sump or drain to remove water.

6.2 Protection of the installed combination meter

- 6.2.1 The combination meter shall be protected from the risk of damage by shock or vibration induced by the surroundings at the place of installation.
- 6.2.2 The combination meter shall not be subjected to unbalanced or undue stresses caused by misalignment of pipes and fittings or by lack of adequate support or setting on deformed supports.
- NOTE The water pipelines up- and downstream should be adequately supported and anchored to ensure that no part of the installation can be displaced under water thrust when the combination meter is dismantled or disconnected on one side.
- 6.2.3 The combination meter shall be protected from the risk of damage from extreme water and ambient temperatures.
- 6.2.4 The combination meter shall be protected from flooding or from rain water leaking in.
- **6.2.5** The combination meter shall be protected from the risk of damage due to external electrolytic or environmental corrosion. PKLVIL
- 6.2.6 Precautions shall be taken to prevent damage to the combination meter due to unfavourable hydraulic conditions (abrupt variation in the flow section close to the meter, cavita-
- 6.2.7 National legislation and local regulations in force concerning the protection of operational staff from electric shock shall always be followed (for example, rules concerning the use of water pipes for electrical earthing of an electrical installation).

7 Special requirements governing the installation of combination meters containing helix-type meters, also known as Woltman meters

For installation of such combination meters, see ISO 4064-2.

8 First operation of new or repaired combination meters

Before installation of the meter, a pipe length shall be inserted in the water main which is then flushed to remove debris, and the strainer, if fitted, shall be cleaned.

After installation, any locking mechanism fitted, possibly by the manufacturer to protect the change-over device whilst in transit, shall be removed. Then water shall be let slowly into the main and through the combination meter, with air bleeds opened so that entrained air does not cause the meter to race, thereby causing damage.

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When the installation is fully charged, the downstream valve shall be operated to control the meter at the range of flows at which the change-over device operates to ensure that it functions correctly at increasing and decreasing flows. The downstream and upstream valves shall then be fully opened.

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