



Published 1983-09-15

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

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

Part 2 : Installation requirements

ADDENDUM 1 : Parallel and multiple meter operation

Addendum 1 to International Standard ISO 4064/2-1978 was developed by Technical Committee ISO/TC 30, *Measurement of fluid flow in closed conduits*, and was circulated to the member bodies in November 1981.

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

Australia
Belgium
Egypt, Arab Rep. of
France
India

Japan
Korea, Rep. of
Netherlands
Poland
Romania

South Africa, Rep. of
Spain
Sweden
United Kingdom
USA

No member body expressed disapproval of the document.

1 Scope and field of application

This addendum to ISO 4064/2 specifies criteria additional to those given for single meter installations in ISO 4064/2 and applicable to single water meters operating either in parallel or grouped together in one location.

It is not applicable to "combined" meters for which specifications are given in ISO 7858/1.¹⁾

2 Definitions

For the purpose of this addendum, the following definitions apply.

2.1 parallel operation : Operation of two or more meters grouped together and connected to a common source and a common delivery.

2.2 multiple meter operation : Operation of several meters grouped together where their inlets are connected to a common source, or their outlets to a common delivery, but not both.

3 Examples of use of meters operating in parallel and multiple meter operation

3.1 Water meters may be operated in parallel where the installation of one large meter to meet the maximum water demand or to cover the required flowrate range is impractical.

3.2 Water meters may be installed in parallel where "stand by" meters are necessary to ensure continuity of delivery and flow measurement in the case of filter blockage or water meter breakdown.

1) ISO 7858/1, *Measurement of water flow in closed conduits — Meters for cold potable water — Combined meters — Part 1 : Specification*. (At present at the stage of draft.)

UDC 532.575 : 681.121.2/.7

Ref. No. ISO 4064/2-1978/Add.1-1983 (E)

Descriptors : fluid flow, liquid flow, water flow, pipe flow, potable water, flow measurement, water meters, installing.

© International Organization for Standardization, 1983 ●

Printed in Switzerland

Price based on 2 pages