BUREAU OF INDIAN STANDARDS

DRAFT FOR COMMENTS ONLY

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भारतीय मानक मसौदा

पूर्ण भरे बहाव वाले वृत्ताकार अनुप्रस्थ काट वाले कॉन्डुइट में प्रविष्ट दाब विभेदी युक्तियों द्वारा द्रव प्रवाह का मापन

भाग – 4 वेंचुरी नलिका

(आई एस 14615 (भाग - 4) का पुनरीक्षण)

Draft Indian Standard

Measurement of Fluid Flow by Means of Pressure Differential Devices Inserted In Circular Cross Section Conduits Running Full

Part 4 : Venturi Tubes

(Second revision of IS 14615 (Part - 4))

Hydrometry Sectional Committee, WRD 01

Last Date for comments: 31/05/2023

FOREWORD

(Adoption clauses of the foreword will be added later)

This Indian Standard (*first revision*) which is identical with ISO 5167-4 : 2003 'Measurement of fluid flow by means of pressure differential devices inserted in circular cross-section conduits running full Part 4 : Venturi Meter' issued by the International Organization for Standardization (ISO).

The text of ISO Standard has been approved as suitable for publication as an Indian Standard without deviations. Certain conventions are however not identical to those used in Indian Standards. Attention is particularly drawn to the following:

- a) Wherever the words 'International Standard' appear referring to this standard, they should be read as 'Indian Standard'.
- b) Comma (,) has been used as a decimal marker while in Indian Standards, the current practice is to use a point (.) as the decimal marker.

In this adopted standard, reference appears to certain International Standards for which Indian Standards also exist. The corresponding Indian Standards which are to be substituted in their places, are listed below along with their degree of equivalence for the editions indicated:

International Standard	Corresponding Indian Standard	Degree of Equivalence
ISO 5167-1 : 2003	IS 14615 (Part 1) : 2018	Identical
Measurement of fluid flow	Measurement of fluid flow by	
by means of pressure	Means of pressure differential	
differential devices	devices inserted in circular cross	
inserted in circular cross-	section conduits running full —	
section conduits running	Part 1 : General principles and	
full — Part 1 : General	requirements	
principles and		
requirements		

This Indian Standard is confirming the sustainable development goals:

- 1. Affordable and clean energy
- 2. Industry, innovation and infrastructure

The technical committee responsible for the preparation of this standard has reviewed the provisions of the following ISO/IEC standard and has decided that they are acceptable for use in conjunction with this standard:

International Standard	Title
ISO 4006 : 1991	Measurement of fluid flow in closed conduits – Vocabulary and symbols

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2 : 2022 `Rules for rounding off numerical values (*second revision*)'. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.