

SYNOPSIS OF INDIAN STANDARDS

Title:	Measurement of water flow in closed conduits- Tracer Method – Part 1 : General (Adoption of ISO 2975-1:1974) WRD 01(15287)
Scope:	This International Standard deals with the measurement of water flow in closed conduits by using tracer methods. These methods apply to flow measurement in conduits into which a Solution can be injected and those cases where effective mixing of this solution with the water flowing in the conduit can be achieved, this last condition being fundamental.
Salient features of content:	This document describes the choice of method, choice of tracer, choice of measuring length and adequate mixing distance.
Types/grades/classes, if any covered in the standard:	None
Disclaimer (to be automatically provided by the program/software)	