

PartMetrological and technical requirementsScope This part of OIML Rspecifies the metrological and technical requirements water meters for for coldpotable water and hot water flowing through a fully charged, closed conduit. These This part of ISO specifies terminology, technical characteristics, metrological characteristics and pressure loss requirements for cold potable water and hot water meters. These water meters incorporate devices which indicate the integrated volume OIML R (E) Water meters for cold potable water and hot water. This part of ISO OIML Rspecifies the metrological and technical requirements for water meters for cold potable water and hot water flowing through a ISO specifies terminology, technical characteristics, metrological characteristics and pressure loss requirements for cold potable water and hot water meters ISO, pdfFree download as PDF File.pdf) or read online for freeThis part of ISO |OIML Rspecifies the metrological and technical requirements for water meters for cold potable water and hot water flowing through a fully charged, closed conduit INTERNATIONAL STANDARD ISO (E) © ISO - All rights reservedMeasurement of water flow in fully charged closed conduits — Meters for cold potable water and hot water — PartSpecificationsScope This part of ISO specifies terminology, technical characteristics, metrological characteristics and ISO OIML R specifies metrological and technical requirements of water meters for cold potable water and hot water flowing through a fully charged, closed conduit. These water meters incorporate devices which indicate the integrated volume This part of ISO specifies criteria for the selection of single, combination and concentric water meters, associated fittings, installation, special requirements for meters, and the first operation of new This part of ISO specifies criteria for the selection of single, combination and concentric water meters, associated fittings, installation, special requirements for meters, and the first operation of new or repaired meters to ensure accurate constant measurement and reliable reading of the meter This part of ISO |OIML Rspecifies the metrological and technical requirements for water meters for cold potable water and hot water flowing through a fully charged, closed conduit. It applies to water meters that can ISO |OIML R specifies metrological and technical requirements of water meters for cold potable water and hot water flowing through a fully charged, System, provided that this part of ISO OIML R, ISO OIML R and ISO This part of ISO OIML Rspecifies the metrological and technical requirements for water meters for cold potable water and hot water flowing through a fully charged, Selection and testing of water meters are performed based on Indian and international standards like IS, IS, ISO and OIML R Recently the international ISO consists of the following parts, under the general title Water meters for cold potable water and hot water: PartMetrological and technical requirements — Part Description.