AS 2638—1991 Amat 1: 1993.02.15

5/5 by A5/NZS 2638.1: 1999 and A5/NZS 2638.2: 1999

Australian Standard®

Sluice valves for waterworks purposes



STANDARDS AUSTRALIA

This Australian Standard was prepared by Committee WS/22, Valves for Water Supply Purposes. It was approved on behalf of the Council of Standards Australia on 30 April 1991 and published on 12 July 1991.

The following interests are represented on Committee WS/22:

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Association of Consulting Engineers Australia

Australian Valve Manufacturers Association

Board of Works, Melbourne

Brisbane City Council

Confederation of Australian Industry

Department of Public Works, N.S.W.

Engineering and Water Supply Department, S.A.

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## Australian Standard®

# Sluice valves for waterworks purposes

First published as AS 2638—1983. Revised and redesignated SAA Int 88006—1988. SAA Int 88006—1988 withdrawn 1988. AS 2638—1983 revised 1988. Third edition 1991.

#### PREFACE.

This Standard was prepared by the Standards Australia Committee on Valves for Water Supply Purposes, to supersede AS 2638—1988.

Performance requirements have been included for the various strength tests, and lists minimum stem diameters according to minimum tensile strengths of materials to meet torques applied, based on ISO 7259.

Other changes include full and raised face flanges and optional types of internal and external coating necessitated by reduced body thicknesses of ductile iron components.

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### STANDARDS AUSTRALIA

## **Australian Standard**

## Sluice valves for waterworks purposes

## SECTION 1 SCOPE AND GENERAL

1.1 SCOPE This Standard specifies requirements for sluice valves of inside screw, solid wedge, metal or resilient seated, non-rising stem design, for waterworks purposes, in nominal sizes of DN 80 to DN 600.

The valves are primarily intended for use with potable water and are usually operated by a removable key or handwheel in buried or above-ground installations.

NOTE: Guidelines for purchasers, on requirements that need to be agreed upon at the time of enquiry or order, are given in Appendix A.

- 1.2 APPLICATION Sluice valves complying with this Standard are intended for use with water supply pipes and fittings complying with AS 1074, AS 1392, AS 1477, AS 1579, AS 1835, AS 1836, AS 2074, AS 2280, AS 2544, and AS 2977.
- 1.3 REFERENCED DOCUMENTS The following documents are referred to in this Standard: AS 1074 Steel tubes and tubulars for ordinary service 1110 ISO metric hexagon precision bolts and screws ISO metric hexagon commercial bolts and screws 1111 1252 High strength steel bolts with associated nuts and washers for structural engineering 1392 Precast concrete pressure pipes 1477 Unplasticized PVC (UPVC) pipes and fittings for pressure applications 1477.1 Part 1: Pipes Part 4: Post-formed bends 1477.4 1477.6 Part 6: Rubber ring joints Copper and copper alloys—Ingots and castings 1565 1567 Copper and copper alloys—Wrought rods, bars and sections Copper and copper alloys—Forging stock and forgings 1568 1579 Arc welded steel pipes for water and gas 1580 -Paints and related materials-Methods of test 1580.408.2 Method 408.2 Adhesion—Knife test 1627 Metal finishing—Preparation and pretreatment of surfaces Part 4: Abrasive blast cleaning
  Rubber joint rings for water supply, 1627.4 ndt 1. 1646 1830 Iron castings—Grey cast iron Iron castings—Spheroidal or nodular graphite cast iron 1831 1833 Iron castings—Austenitic cast iron 1835 Tubes for pressure purposes—Seamless steel Tubes for pressure purposes—Welded steel 1836 2074 Steel castings 2129 Flanges-for-pipes,-valves-and-fittings Debted by 2280 Ductile iron pressure pipes and fittings 2317 Collared evebolts 2544 Grey iron pressure pipes and fittings 2837 Wrought alloy steels—Stainless steel bars and semi-finished products 2842 Fluid power—O-rings and housings—Inch series, metric conversion 2977 Unplasticized PVC (UPVC) pipes for pressure applications—Compatible with cast iron pipe outside diameters 2977.1 Part 1: Pipes 8796(Int) Dezincification resistance of copper alloys 3855(lnt) Suitability of plumbing products for contact with potable water