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AS 1718-1992 Water supply - Copper alloy screw-down pattern taps - Specified by dimensions

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Abbreviation

Citations

AS 1718-1992

Valid from

14/09/1992

Information provider

SAI Global

Author

Standards Australia

Information type

Australian Standard

Format

PDF, Hard copy

Cited By

This resource is cited by 1 document (show Citations)

Description

This Standard specifies requirements for copper alloy screw-down pattern taps and tapsets which incorporate loose jumper valves, in a range of nominal sizes from DN 10 to DN 50 inclusive with continuous working pressures not exceeding 1.4 MPa and continuous working temperatures not exceeding 95°C.

Scope

This standard also specifies requirements for outlets which are an integral part of a tap or mixing tap and the requirements for tapset breaching piece assemblies.

Outlets which are a removable part of a tap or mixing tap are currently not covered by this Standard but are likely to become part of this Standard from 1st January 1994.

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