Skip to main content Skip to primary navig Menu	<u>ation</u>
Home HomeAbout this portalLatest updates	
Print Save Email	
Resource detail	

AS 1722.2-1992 (R2017) Pipe threads of Whitworth form - Part 2: Fastening pipe threads

View on Information Provider website {{ linkText }}

Abbreviation

Citations

AS 1722.2-1992

Valid from

17/01/1992

Information provider

SAI Global

Author

Standards Australia

Information type

Australian Standard

Format

PDF, Hard copy

Cited By

This resource is cited by 8 documents (show Citations)

Description

This Standard specifies thread form, thread dimensions, tolerance, and associated gauges and gauging practices for fastening threads for pipes of nominal bore 4 mm to 150 mm. Incorporates modified tables for screw gauge limits and dimensions for fastening pipe threads; setting plugs for GO and NOT GO screw calliper gauges; provision for the use of adjustable screw calliper gauges; and wear allowance for GO gauges.

Scope

The standard covers pipe threads for pipe of nominal bore size 4 mm to 150 mm.

Notes:

- 1. Where these threads are used on pipes for conveying fluids, the sealing is effected by means other than thread interference (e.g. gaskets on flanges or O-rings).
- 2. Pipe threads of Whitworth form where pressure tight joints are made on the threads are specified in AS 1722.1.

For assistance with locating previous versions, please contact the information provider.

View on Information Provider website {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

AS 1722.2-1992 (R2017) Pipe threads of Whitworth form - Part 2: Fastening pipe threads

This document is CITED BY:

• AS 1357.1-2009

AS 1722.2-1992 is cited by AS 1357.1-2009 Valves primarily for use in heated water systems - Part 1: Protection valves

AS 1589-2001 (Reconfirmed 2018)

AS 1722.2-1992 is cited by AS 1589-2001 (R2018) Copper and copper alloy waste fittings

AS 2887-1993

AS 1722.2-1992 is cited by AS 2887-1993 (R2017) Plastic waste fittings

AS 3688-2005

AS 1722.2-1992 is cited by AS 3688-2005 Water supply - Metallic fittings and end connectors

AS/NZS 1477:2006

AS 1722.2-1992 is cited by AS/NZS 1477:2006 PVC pipes and fittings for pressure applications

• AS/NZS 2845.1:2010

AS 1722.2-1992 is cited by AS/NZS 2845.1:2010 Water supply - Backflow prevention devices - Part 1: Materials, design and performance requirements

AS/NZS 3518:2013

AS 1722.2-1992 is cited by AS/NZS 3518:2013 Acrylonitrile butadiene styrene (ABS) compounds; pipes and fittings for pressure applications

AS/NZS 4129:2008

AS 1722.2-1992 is cited by AS/NZS 4129:2008 Fittings for polyethylene (PE) pipes for pressure applications

Back

AS 1722.2-1992 (R2017) Pipe threads of Whitworth form - Part 2: Fastening pipe threads

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This Standard specifies thread form, thread dimensions, tolerance, and associated gauges and gauging practices for fastening threads for pipes of nominal bore 4 mm to 150 mm. Incorporates modified tables for screw gauge limits and dimensions for fastening pipe threads; setting plugs for GO and NOT GO screw calliper gauges; provision for the use of adjustable screw calliper gauges; and wear allowance for GO gauges.

View on Information Provider website

AS 1722.2-1992 (R2017) Pipe threads of Whitworth form - Part 2: Fastening pipe threads

Description

This Standard specifies thread form, thread dimensions, tolerance, and associated gauges and gauging practices for fastening threads for pipes of nominal bore 4 mm to 150 mm. Incorporates modified tables for screw gauge limits and dimensions for

fastening pipe threads; setting plugs for GO and NOT GO screw calliper gauges; provision for the use of adjustable screw calliper gauges; and wear allowance for GO gauges.

View on Information Provider website

Feedback

This resource does not cite any other resources.

AS 1722.2-1992 (R2017) Pipe threads of Whitworth form - Part 2: Fastening pipe threads

This resource does not CITE any other resources.	
Back	
Table of Contents	
Print Save Email Feedback	1
Contact usPrivacy policyDisclaimer	
• Copyright	