Skip to main content Skip to primary navigation
Menu
Home Home
<u>About this portal</u>
Latest updates
Print Save Email
Resource detail
Citations

. . . .

AS 2101-1978 Internal micrometers (including stick micrometers) (metric series)

View on Information Provider webs	<pre>ite {{ linkText }}</pre>			
	<u></u>			
Abbreviation				
AS 2101-1978 /alid from				
nformation provider				
SAI Global				
Author				
Standards Australia				
nformation type				
Australian Standard				

Cited By

Format

PDF, Hard copy

This resource is cited by 1 document (show Citations)

Description

This Standard specifies internal micrometers and stick micrometers reading to 0.01 mm and gives requirements for materials, properties, basic design details, accuracy and finish. An appendix gives notes on the assessment of the more important features of these instruments.

For internal micrometers, sizes up to 900 mm and for stick micrometers sizes up to 1800 mm are covered. Requirements for setting gauges for use with these measuring instruments are also given.

Scope

This standard applies to internal micrometers, including stick micrometers, reading to 0.01 mm. It specifies materials and properties, design requirements and general dimensions, and also the setting gauges for stick micrometers, but it does not cover three-point contact bore micrometers used for other types of internal measurement.

Appendix A sets out recommended methods of test for the more important metrological features.

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.

This resource is cited by:

AS 2101-1978 Internal micrometers (including stick micrometers) (metric series)

This document is CITED BY:

• AS/NZS 2280:2014

AS 2101-1978 is cited by AS/NZS 2280:2014 Ductile iron pipes and fittings

Back

AS 2101-1978 Internal micrometers (including stick micrometers) (metric series)

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

This Standard specifies internal micrometers and stick micrometers reading to 0.01 mm and gives requirements for materials, properties, basic design details, accuracy and finish. An appendix gives notes on the assessment of the more important features of these instruments.

For internal micrometers, sizes up to 900 mm and for stick micrometers sizes up to 1800 mm are covered. Requirements for setting gauges for use with these measuring instruments are also given.

View on Information Provider website

AS 2101-1978 Internal micrometers (including stick micrometers) (metric series)

Description

This Standard specifies internal micrometers and stick micrometers reading to 0.01 mm and gives requirements for materials, properties, basic design details, accuracy and finish. An appendix gives notes on the assessment of the more important features of these instruments.

For internal micrometers, sizes up to 900 mm and for stick micrometers sizes up to 1800 mm are covered. Requirements for setting gauges for use with these measuring instruments are also given.

View on Information Provider website

This resource does not cite any other resources.

AS 2101-1978 Internal micrometers (including stick micrometers) (metric series)

This resource does not CITE any other resources.



Table of Contents

Print <u>Save</u> Email		
Feedback		
	_	-

<u>Contact us</u>

- <u>Privacy policy</u> <u>Disclaimer</u>
- Copyright



Feedback