KERN TI-HEA Test Stand for Hardness Testing Shore A and D



# KERN TI-HEA Test Stand for Hardness Testing Shore A and D **Owner's Manual**

Home » KERN TI-HEA Test Stand for Hardness Testing Shore A and D Owner's Manual



## **Contents**

- 1 KERN TI-HEA Test Stand for Hardness Testing Shore A and
- **2 KERN TI-HEA**
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**

**KERN-LOGO** 

KERN TI-HEA Test Stand for Hardness Testing Shore A and D

# **Specifications**

- Brand: Sauter
- Product Category: Hardness Testing
- Product Group: Manual Shore Test Stand
- Product Family: TI
- Test Force: 10 N

• Hardness Scales: Shore A, Shore D

• Storage Temperature (Max): Not specified

# Product Usage Instructions Setting Up the Test Stand

Place the test stand on a stable surface in a suitable testing environment.

## **Selecting the Hardness Scale**

Choose between Shore A or Shore D hardness scale based on your testing requirements.

#### **Applying the Test Force**

Apply a test force of 10 N to the material being tested using the appropriate method.

#### Reading the Hardness Value

Read and record the hardness value displayed on the test stand for analysis.

### Frequently Asked Questions (FAQ)

#### Q: What is the maximum storage temperature for the KERN TI-HEA test stand?

A: The maximum storage temperature is not specified in the manual. It is recommended to store the test stand in a dry and cool environment.

## **KERN TI-HEA**

Test stand for hardness testing Shore A and D

KERN TI-HEA-Test-Stan- for-Hardness-Testing-Shore A-and-D- (2)

KERN TI-HEA-Test-Stan- for-Hardness-Testing-Shore A-and-D- (3)

KERN TI-HEA-Test-Stan- for-Hardness-Testing-Shore A-and-D- (1)

#### **Documents / Resources**

	KERN TI-HEA Test Stand for Hardness Testing Shore A and D [pdf] Owner's Manual TI-HEA, TI-HEA Test Stand for Hardness Testing Shore A and D, TI-HEA Testing Shore A and D
	, Test Stand for Hardness Testing Shore A and D, Testing Shore A and D, Testing Shore A, Testing Shore D

#### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.