



ART-DTS Durometer Test Stand

V1.01

Introducing a brand new range of materials testing equipment from **Artemis Instruments**

The Durometer Test Stand designed and manufactured by **Artemis** to comply with ASTM D2240 enables hardness testing of plastics, soft polymers and rubbers to be conducted with repeatability and accuracy that otherwise may not be possible using the hand held method due to user inconsistencies by the way the Durometer is offered against the material under test.

Simple mounting of the durometer to the test stand and applied weights to ASTM D2240, amongst others, enable known constant loading forces to be applied to the sample under test.

Extremely simple to operate the lever operated test sample bed which the sample is placed on, is simply raised into the Durometer indenter in a vertical direction lifting the durometer and applied weight giving the constant loading force increasing operator control, reducing operator hand held effects on the sample and increasing results accuracy and repeat ability of test results.

The bench stand is compatible with both Shore A and Shore D Durometers offered by Artemis. Test Loads are available to compliment the instrument depending on the durometer being used on the stand. Also available is an option "V" block for testing cylinders or tube type samples.



Specifications

- Lever operated type test stand
- Manufactured to ASTM D2240 International Testing Standard.
- Simple durometer mounting
- Adjustable height
- 90mm Ø test sample bed
- Dimensions - 22.5cm x 18cm x 50cm
- Weight (kg) - 7kg
- Product user manual
- UKCA/CE Declaration

Options

- Test Load - 1kg (Shore "A" testing)
- Test Load - 5kg (Shore "D" testing)
- "V" block
- Durometer Shore A scale
- Durometer Shore D scale
- Rubber reference blocks (Shore A)
- Rubber reference blocks (Shore D)

Artemis Instruments

A Microtrol Brand

16 Elgar Business Centre, Moseley Road, Hallow, Worcester, WR2 6NJ

Email: info@artemisinstruments.com - sales@artemisinstruments.com

www.artemisinstruments.com