

## DUROMETER



**New product! Measure hardness of rubber or plastic. Conforms to JIS, ISO standards**



**ADM-A**



**USE** • Checking the hardness of a material such as rubber or plastic

**MATERIAL**

- Body: aluminum
- Presser foot: HM35 (SKH55) tool steel

**FEATURES**

- Presser foot geometry and spring force in compliance with the following standards:
- ISO 7619(E) 『Rubber-Determination of indentation hardness by means of pocket hardness meters』

**ACCESSORIES**

- Block to check wear (ADM-A, ADM-D)

Model No.	ADM-A	ADM-D	ADM-E
Hardness Range	A20 ~ A90	Greater than A90	Less than A20
Material for test	Rubber, Soft plastic, Tires, Medium elastomers	Hard Rubber, Plastic, Ebonite rubber, High hardness elastomers	Soft rubber, Eraser, Roll film, Low hardness elastomers
Specimen thickness	6.0mm or greater	6.0mm or greater	10.0mm or greater
Display accuracy	± 1 Gradation		

Order No.	Model No.	Weight
151721	ADM-A	160g
151722	ADM-D	160g
151723	ADM-E	170g

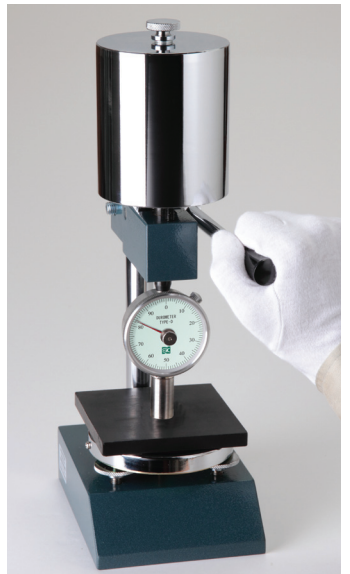
## DUROMETER STAND



**Stand to provide stable measurements for durometer testing**



**DMS-D**



**USE** • Stand for holding durometer

**MATERIAL**

- Stem, Weight : Iron
- Base: Cast iron

**FEATURES**

- When durometer is attached, provides constant pressure for consistent measurements.

Order No.	Model No.	Applicable durometer	Weight
151713	DMS-AE	ADM-A ADM-E	5.5kg
151714	DMS-D	ADM-D	9.5kg