

## **Durometer PCE-DX-AS Shore A**



Mechanical durometer for measuring hardness of soft elastomer, with drag needle for an accurate measurement of peak value

The PCE-DX-AS durometer is used for measuring surface hardness (shore A) of hard rubbers and soft plastics. The shore durometer is composed of a single component with a measuring head and a 360° dial. To improve the readability of peak value, the device comes with a drag needle, that ensures the maximum reading can be captured. Once it has been measured, it can be reset to zero. With the PCE-DX-AS (A) model of durometer, you will always obtain the most accurate value of maximum pressure and also be able to accurately reproduce this value.

- ▶ With drag needle
- Measures in different hardness units
- ► A 360° dial
- ▶ Highly accurate
- ► Meets with all standards
- ► Supplied with a small carrying case

## **Specifications**

Force of pressure 0 to 12.5 N

Penetrating body 35° (according to Shore A)

Diameter of dial 57 mm / 2.2 in Total length 110 mm / 4.3 in

Displayed range 0 ... 100

10 ... 90

Measurement range

(pressure diminishes below 10 and above 90)

Weight 160 g / < 1 lb

## More information

Manual

More product info



Similar products

