

Elcometer 3120 Shore Durometer

The Elcometer 3120 range of durometers is widely used to test the hardness of soft materials.

A round point indents the material under a fixed force spring and the hardness is displayed on the dial in Shore Hardness Units.

The instrument can be used either hand-held or fitted to an optional stand for increased repeatability.

Note: The Elcometer 3120 range of Shore Durometers encompasses a number of hardness values. Please refer to the table below.



STANDARDS:

ASTM D 2240, BS 7442-3.2, DIN 53505, FIAT 50411, ISO 868, ISO 7267-2, NF T51-123, NF T 51-174

Technical Specification						
Part Number Without Certificate	With Certificate	Description	Certificate			
K0003120M001	K0003120M015	Elcometer 3120 Shore Durometer A	0			
K0003120M008	-	Elcometer 3120 Shore Durometer A with Max indicator				
-	K0003120M025	Elcometer 3120 Shore Durometer A with Max indicator and 10N weight	0			
K0003120M005	K0003120M018	Elcometer 3120 Shore Durometer D	0			
K0003120M009	-	Elcometer 3120 Shore Durometer D with Max indicator				
Dimensions		50 x 50 x 110mm (1.9 x 1.9 x 4.3")				
Weight		300g (10.58oz)				
Packing List	Elcometer Shore Durometer and operating instructions. A Check Piece is supplied with Elcometer Shore Durometers A and D					
Accessories						
Part Number	Description					
KT003120N002	Test Stand BS 61 II with 10N Load for Shore A, B & O					
KT003120N005	Test Stand BS 61 II with 50N Load & Control Ring for Shore D, C & DO					

\leftarrow	Soft	Medium	Hard	\rightarrow

Shore A ASTM D2240, DIN 53505, ISO 868, ISO 7267-2

Shore D ASTM D2240, DIN 53505, ISO 868, ISO 7267-2

Material Relative Hardness Range

Calibration Certificate available under the separate part number listed.