

🖰 elcometeം 3086 Motorised Pencil Hardness **Tester**

Can be used in accordance with: **ASTM D3363**



Similar to the **Elcometer 501** and using the same pencil technique, this motorised device in anodised aluminium can travel forwards (chip method) or backwards (indentation method) at a uniform speed further increasing the reproducibility of the test.

The load on the lead is adjustable from 0 to 10N and each instrument is supplied with a lead holder and a set of 6 leads in each of the 14 hardnesses.

Part Numbers

Model	Description	Part Number
Elcometer 3086/1	Elcometer 3086 Motorised Pencil Hardness Tester 220V	K0003086M001
Elcometer 3086/2	Elcometer 3086 Motorised Pencil Hardness Tester 110V	K0003086M002
Accessories	Spare Lead Holder	KT003084P020

Hardness Pencils – 12 pencils in each box – see below

Description	Part Number	Description	Part Number
Hardness leads 6	SB KT003084P001	Hardness leads I	KT003084P008
Hardness leads 5	5B KT003084P002	Hardness leads I	H KT003084P009
Hardness leads 4	IB KT003084P003	Hardness leads 2	2H KT003084P010
Hardness leads 3	BB KT003084P004	Hardness leads 3	3H KT003084P011
Hardness leads 2	2B KT003084P005	Hardness leads 4	4H KT003084P012
Hardness leads E	KT003084P006	Hardness leads	5H KT003084P013
Hardness leads F	HB KT003084P007	Hardness leads 6	6H KT003084P014