Pencils

The Pencil Hardness test is an effective method to test coatings for their hardness and their scratch wear resistance. ASTM test method D 3363 allows the use of pencils of known hardness to be moved over the surface of the test sample at a fixed angle and pressure to perform the test.



Standards		
ASTM	D 3363	



Ordering Information		Accessories	
Cat. No.	Description	Quantity	
9500	Pencil Hardness Tester Set		
5802	Lead Holder, for 9500	1	
9512	Replacement Leads, Grade 6B, for 9500	12 per pack	
9513	Replacement Leads, Grade 5B, for 9500	12 per pack	
9514	Replacement Leads, Grade 4B, for 9500	12 per pack	
9515	Replacement Leads, Grade 3B, for 9500	12 per pack	
9516	Replacement Leads, Grade 2B, for 9500	12 per pack	
9517	Replacement Leads, Grade B, for 9500	12 per pack	
9518	Replacement Leads, Grade HB, for 9500	12 per pack	
9519	Replacement Leads, Grade F, for 9500	12 per pack	
9520	Replacement Leads, Grade H, for 9500	12 per pack	
9521	Replacement Leads, Grade 2H, for 9500	12 per pack	
9522	Replacement Leads, Grade 3H, for 9500	12 per pack	
9523	Replacement Leads, Grade 4H, for 9500	12 per pack	
9524	Replacement Leads, Grade 5H, for 9500	12 per pack	
9525	Replacement Leads, Grade 6H, for 9500	12 per pack	

Comes complete with:

Pencil Holder Set 9500, 10 grades of leads: 2B, HB, F, H, 2H, 3H, 4H, 5H, 6H, in packs of 12 each