

elcometer® **5500 Circular Ball Type Drying Time Recorder**



This simple device uses the principle of distance = speed x time to determine the drying time of a coating.

A rod with a ball tip is brought into contact with a test piece of fresh paint under a load of 12g and traces a circumference of 50mm.

The drying time is evaluated from the condition of the trace and measured with a template with time markings.

Technical Specifications

Model	Description	Number of speed settings	Speed	Part Number
Elcometer 5500/1	Elcometer 5500 Circular Ball-Drying Time Recorder	1	1 revolution every 1 hour	K0005500M001
Elcometer 5500/2	Elcometer 5500 Circular Ball-Drying Time Recorder	1	1 revolution every 6 hours	K0005500M002
Elcometer 5500/3	Elcometer 5500 Circular Ball-Drying Time Recorder	1	1 revolution every 12 hours	K0005500M003
Elcometer 5500/4	Elcometer 5500 Circular Ball-Drying Time Recorder	1	1 revolution every 24 hours	K0005500M004
Elcometer 5500/6	Elcometer 5500 Circular Ball-Drying Time Recorder	6	1 revolution every ½ , 1, 2, 6, 12 or 24 hours	K0005500M006
Accessories	Spare Ball Tool			KT005500P001

