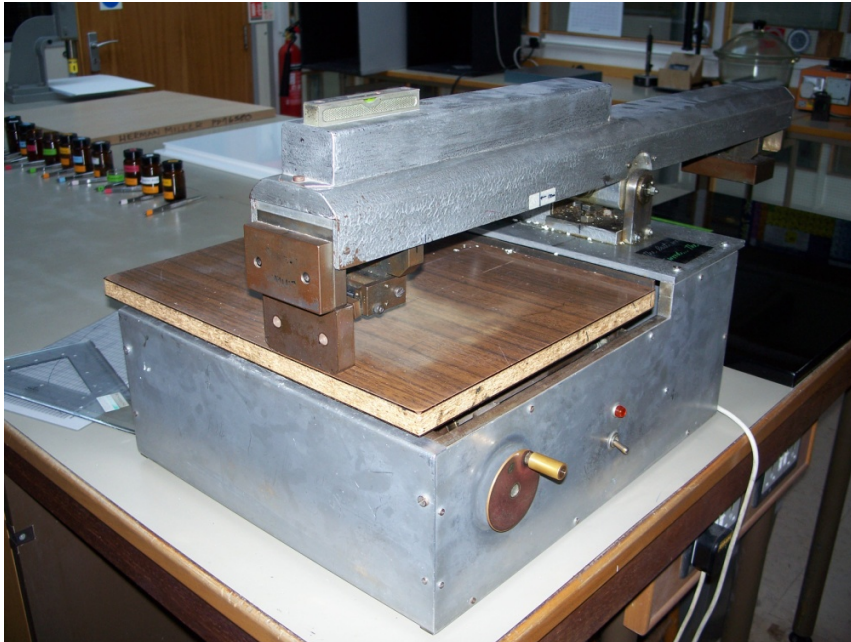


FIRA EQUIPMENT FOR SCRAPE TESTING

CAPABILITIES: Apparatus for carrying out mechanical damage (scrape) tests surface finishes



DESCRIPTION:

This motorised equipment is designed to carry out scrape testing on a broad range of substrates/surface finishes.

The scrape test tool is a direct copy of the National Reference Tool, held by FIRA.

The unit is fully calibrated.

THIS EQUIPMENT IS CAPABLE OF TESTING TO THE FOLLOWING STANDARDS:

BS 6222-3: 1999	Domestic kitchen equipment. Performance requirements for durability of surface finish and adhesion of surfacing and edging materials. Specification
FIRA 6250: 2005	Specification for Furniture Materials
BS 3296-6: 1980	Methods of test for finishes for wooden furniture. Assessment of resistance to mechanical damage

Specification:

Load Application:	N/A		
Dimensions:	Height	500 mm (to be mounted to the building)	
	Width	800 mm	
	Depth	1200 mm	
Power Supply:	230/250V	50Hz	5 amps
Air Supply:	N/A		

Shipping:

Packed dimensions	Height	700mm
	Width	1000 mm
	Depth	1500 mm
Gross Weight:	72 kgs	
Nett Weight:	42 kgs	

For more information please contact Phil Reynolds on 01438 777700 or email preynolds@fira.co.uk