



PAINT FILM IMPACT TEST MACHINE



FEATURES

- The QCJ paint film impact test machine is used for the paint film coating test on the metal substrate, designed according to GB / T1732-93, GB/T4893.9-92 standard. When the coating resists the peeling or cracking from the substrate under the standard experimental conditions, it shows the strength of the experimental coating and the adhesion to the substrate

TECHNICAL PARAMETERS

MODEL	QCJ-50M	QCJ-100M	QCJ-120M
Three impact height specifications	50cm	100cm	120cm
Stunch head diameter	SΦ8mm, SΦ16mm, SΦ12.7mm (optional)		
Heavy weight mass	1000 ± 1g, 2000 ± 2g (optional)		
Scale length	120±0.2cm		
Scale value	1cm		
Holhole diameter of pillow block	Φ15mm, Φ16.3mm (optional)		
Radius of curvature	R2.5~3mm		
Impact depth of the impact head	2±0.1mm, 2.5±0.1mm (optional)		