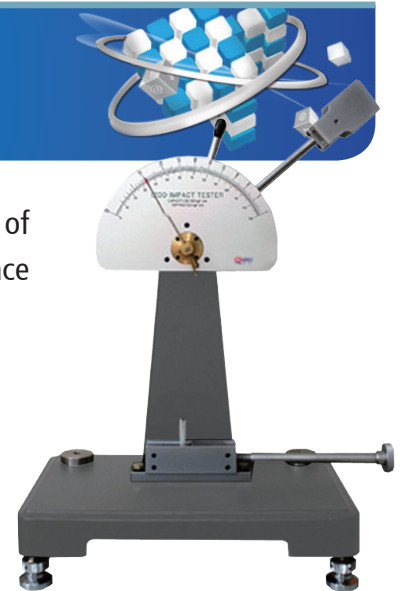


Impact Testing Machine

This impact testing machine used to break the testing samples which made of plastic or metal to measure impact energy, absorption energy, broken surface and ductility.



Model	QRCIP-D1300	QRCIP-D1500
Max. Load Capacity	300 J	500 J
Hammer Weight	22.24 kg	32.7 kg
Lift Angle	140 °	
Striking Center Distance (mm)	750	800
Anvil Distance (mm)	40	
Load Dimension (mm)	1 500 × 900 × 1 500	1 600 × 900 × 1 600
Weight (kg)	600	700



KS M3055, ISO 180/294, ASTM D256, JIS K7110

Model	QRIZIP-A130	QRIZCIP-D130
Max. Load Capacity	(3, 6) J (30, 60) kgf.cm	
Hammer Weight	608.72 g	
Lift Angle	130 °	
Hammer Center Distance	300 mm	
Digital Communication	-	RS232, Program
Load Dimension (mm)	450 × 400 × 560	450 × 400 × 560
Weight (kg)	45	45