Safety Cap Chin Strap Untying Testing Machine

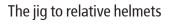
This testing machine is operated by servo motor and computer program and used to test chin strap untying of safety cap.

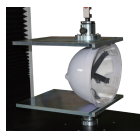
QRSCCSU-301
1
0.02
Within ± 0.5 % of the indicated load
LCD Computer, AC servo motor and ball screw
0.1 ~ 1 000 mm/min
Load, stroke, strain
Load cell
Computer, auto return, auto zero, auto range,
auto test
Over load limit switch, micro limit switch
500
1P, AC 220 V, 60 Hz
1
430 × 340 × 900
55





Safety Cap Jig





Model	QRCJ-301
Compression Jig	240×240



Model	QRPHM-303
Height Measurement	600 mm



Model	QRPJ-302
Push Jig	50 N



Model	QRHM-304
Head Model	Aluminum