

High Speed Peeling Tester



This tester is used to measure high speed adhesion of tape and electronic film.



Model	QRHSP-501	QRHSP-502
Speed	5 ~ 10 m/min	5 ~ 30 m/min
Load Cell	10, 20, 30, 50, 100 N (option)	
Operation	Program	
Sample Table	250 × 90 mm	
Movement Range	400 mm	
Dimension	670 × 300 × 140	
Option	Cover, tape rewinding jig	
Power	1P, AC 220 V, 60 Hz	
Weight	30 kg	

Mooney Viscometer Tester



This tester is used to measure Mooney viscosity and scorch time of vulcanized rubber.



Model	QRMV-A1646C
Control	Computer control system program (speed, temperature, pressure expression or printer)
Mooney Range	100, 200 MU
Preheat Time	0 ~ 600 sec
Temperature Range	RT + 10 °C ~ 200 °C ± 0.5 °C
Rotor Speed	2 rpm ± 0.01
Specimen Size	Ø50 mm, 6 mm(D)
Rotor Size	Large & small
Temperature Control	PID Type (accuracy ± 0.5 °C)
Air Pressure	4.2 kg/cm ² (60 PSI)
Data Report	Initial viscosity(MI), minimum viscosity(ML), scorch time(t5, 30, 35 or t3, 15, 18), ML+4
Dimension (W×D×H) mm	650 × 700 × 1 100
Power	1P, AC 220 V, 60 Hz, 4 kW
Weight	180 kg
Accessories	Computer, table, program, operation manual, cable, program CD, extra fuse.