Cycle Handle & Saddle Testing Machine



This testing machine is used to measure strength and durability of cycle handle and saddle.

Model	QRCHS-401
Max. Load Capacity (kN)	5
Min. Load Capacity (N)	0.5
Accuracy	Within ± 0.5 % of the indicated load
Operation Type	Servo motor
Test Speed	0.1 ~ 300 mm/min
Load Sensor	Load cell
Testing Speed Control	Manual, computer
Load Dimension (mm)	1 200 × 1 000 × 1 700
Power	3P, AC 220 V, 60 Hz
Power Consumption (kW)	1



Cycle Travelling Testing Machine



This is a travelling testing machine that is used to inspect the condition of cycle body after passage of bumpy load continuously.



Model	QRCT-401
Test Speed	80 km/h
Min. Speed	1 km/h
Accuracy	± 0.5 %
Operation Type	Servo Motor or AC motor
Testing Speed Control	Manual, computer
Safety Device	Micro limit switch
Load Dimension (mm)	2 600 × 1 220 × 1 500
Measurement Dimension (mm)	750 × 600 × 1 000
Power	3P, AC 220 V, 60 Hz
Power Consumption (kW)	1.5
Weight (kg)	1 300