

## QC-803A Manual Roller / QC-803H Motor Type Roller

### Standard

JIS-C2107, Z0237, PSTC 7

### Description

The tape peeling test sample is made by a standard rubber roller. The tape is rolled and pasted on the steel plate or a specific material base. By sticking manually is difficult to be consistent and has larger chance to affect the test result. If you use motor type roller to make samples, you can ensure the consistency and stability of the pasting. QC-803H operation interface adopts 5-inch electrofusion touch screen, simple and clear to operate. Rolling speed can be set arbitrarily between 50~1200 mm/min. It can also set up to 99 times of back-and-forth rolling and pasting and up to 300mm pasting distance.

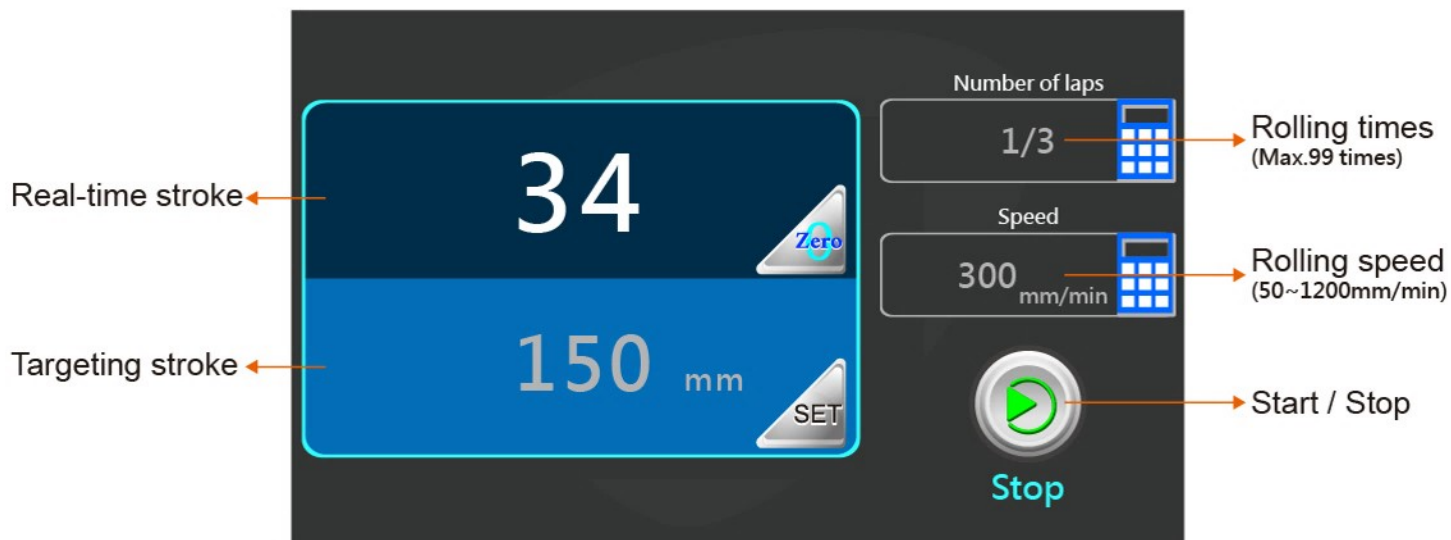


### Specification

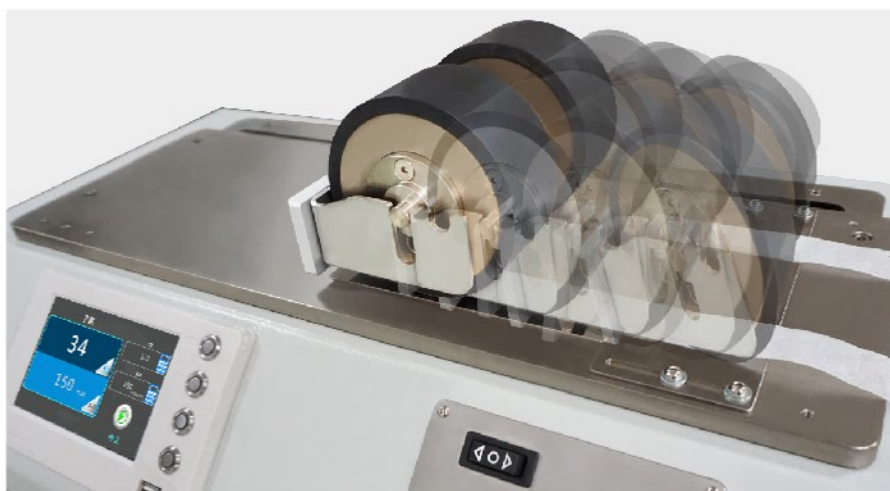
Model	QC-803A	QC-803H
Weight of roller	45 IB	45 IB (two rollers can be used at the same time)
Material	Outer covering 80° ±5°(Shore A) , rubber coating 6 mm	
Speed of roller	Manually operated	50 ~ 1200 mm/min (Stepless setting)
Stroke	Manually operated	Screen touch settings
Width of Roller	45 ± 1.5 mm	
Diameter of Roller	97 ± 2.5 mm	
Power	N/A	Single phase , 110 ~ 240V
Dimension	140 X 220 X 80 mm	580 X 350 X 280 mm



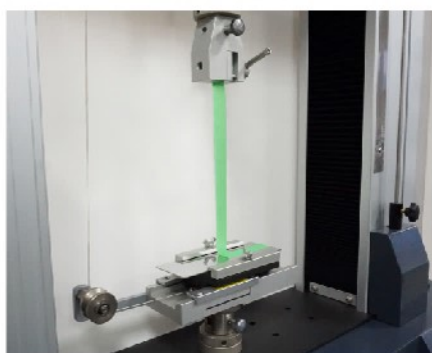
## Operation interface



## Rolling method



## Related tests



90° Peeling



180° Peeling

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