## **Safety Cap Soak Water Resistance Tester**

This tester is used to soak safety cap in water and measure water resistance of safety cap.

Model	QRSCSWR-301	QRSCSWR-302
Max. Temperature	Max. 100 °C	
Temperature	50 °C	
Controller	Digital P I D controller	
Internal Material	SUS 304	
External Material	Powder coating or stainless steel	
Insulation	Ceramic wool + glass wool	
Door Packing	Silicone rubber	
Windows	Tempered safety glass, three fold	
Safety Device	No fuse breaker, over Temp. limit	
Accessories	Shelve 1ea	Shelve 5ea
Power	1P, AC 220 V, 60 Hz	1P, AC 220 V, 60 Hz
Dimension (mm)	450 × 450 × 650	1 300 × 600 × 1 000
Weight (kg)	35	65

## **Heatproof Clothes Heat Resistance Tester**

This tester is used to measure heat resistance clothes that is for fire officer or worker in melting furnace factory.



Model	QRHCHR-301	
Max. Temperature	Max. 1 200 °C	
Temperature	1 000 °C	
Controller	Digital PID controller	
Internal Material	Ceramic	
External Material	Stainless steel Stainless steel	
Insulation	Ceramic wool + glass wool	
Door Packing	Ceramic	
Safety Device	No fuse breaker, over temperature limit	
Accessories	Sample holder Ø100	
Power	1P, AC 220 V, 60 Hz (4 kw)	
Dimension (mm)	600 × 500 × 650	
Weight (kg)	40	