Concrete Tester

Freezing and Thawing Tester

This is tester to test building inside constructions, and protected the surface constructions by tile or terracotta, and almost no effected constructions from the freezing fusion.

Model	QRFTT-801	
Chamber Size (mm)	1 000 × 600 × 700	
Temp Control	-30 ~ 60 °C	
Controller	Digital P I D controller	
Electric Power Controller	SSR system	
Water Level Control	Auto water supply and drainage	
Material	Inside: stainless, outside: steel	
Freezing	Inside	
Recording	2 Pen recorder	
Safety Equipment	For over current, over Temp. electric leakage	
Mold Size	76 × 110 × 412	
Accessories	Specimen case	

CO₂ Carbonation Test Chamber

This chamber is used to input CO_2 gas into constant temperature humidity room with control for concrete neutralization test.



Model	QRC02-801	QRC02-802	
Chamber Size (mm)	$600 \times 600 \times 800$	$600 \times 600 \times 800$	
Temp. Control	-20 ~ 150 °C	-20 ~ 150 °C	
Controller	Digital PID controller	Digital PID touch controller	
Control Range	0~20%		
Control Type	Solenoid valve		
Power	220 V, 8 kW		
Accessories	Shelves 3 ea		
Weight (kg)	600		