

# Vacuum Oven



This chamber is used to test heat strain and heat curing by vacuum.

Model	QRVO-727	QRVO-764
Temperature	Max. 250 °C	
Control	Digital PID controller	
Internal Dimensions	300 × 300 × 300	400 × 400 × 400
External Dimensions	515 × 460 × 780	615 × 560 × 880
Vacuum Range	-76 cmHg	
Timer	99 hr 59 min	
Internal Material	SUS 304 polished	
External Material	Powder coating	
Door Window	Safety glass 10 mm	Safety glass 12 mm
Power	220 V, 1.4 kW	220 V, 2 kW



# Temperature & Humidity Chamber



This chamber is an environmental tester for combined use of constant temperature and constant humidity and low temperature to test durability and reliability.



Model	-10 ~ 120 °C	QRTH-781	QRTH-7150	QRTH-7288	QRTH-7700	QRTH-71000
	-30 ~ 120 °C	QRTH-781G	QRTH-7150G	QRTH-7288G	QRTH-7700G	QRTH-71000G
	-50 ~ 120 °C	QRTH-781U	QRTH-7150U	QRTH-7288U	QRTH-7700U	QRTH-71000U
	Internal	450 × 400 × 450	500 × 500 × 600	600 × 600 × 800	1 000 × 700 × 1 000	1 000 × 1 000 × 1 000

Humidity Control	25 ~ 98 %
Controller	Digital PID controller
Internal Material	SUS 304 polished
External Material	Powder coating or stainless steel
Insulation	Ceramic wool+ glass wool
Door Packing	High Temp. grade foamed silicone rubber
Windows	Tempered safety glass, three fold
Safety Device	No fuse breaker, over Temp. limit
Accessories	Shelve 3 ea
Option	Touch screen controller / recorder

