

QF-5200C Specification

Name of Product	Desk type 350 Steam DC Oven	
Model	QF-5200C	
Voltage	240V 1ph, 415V 3ph 50/60Hz	
Power Consumption	5.5kW	
Rated Current	1ph: 22.9A, 3ph: 7.7A	
Breaker Capacity	1ph: 40A/30mA, 3ph: 30A/30mA	
Electric Cord	1ph: 2PNCT 3.5(mm ²) 3P×3m (End terminal – Round shape) 3ph: 2PNCT 3.5(mm ²) 4P×3m(End terminal – Round shape)	
Heater Connection	1ph: Skelton diagram 3ph: Δ(delta) connection	
Working Steam Pressure	0.1 MPa	
Water feeding from outside	Softened water – Automatic feeding to the water tank in the appliance. (Direct connection to water line • through water softener)	
	Raw water – Direct connection to water line or connecting with the forked inlet of water softener.	
Water feeding to steam tank	Feeding water by electromagnetic pump	
Drainage from steam tank	Automatic drainage by electric valve(Chilled water is automatically mixed in the drained water.)	
Diameters of pipe connections	Inlet of softened water	Dia.8mm hose joint
	Inlet of raw water	Dia.8mm hose joint
	Drain outlet for cooking area	25A(1B)
	Drain outlet for steam tank	20A(3/4B)
Safety devices (Safety control)	Electro leakage breaker / Safety valve	
	Abnormal pressure detecting pressure switch	
	Thermal protector for electromagnetic pump	

	Detecting the steam tank heater being energized without soaked in the water.
	Prevention of excessive increase of superheated steam temperature
	Prevention of excessive increase of cooking space heater temperature
Timer	Digital Countdown
Main part / Material quality	Stainless (SUS304, SUS316L, SUS430)
Cooking area	300(W) x 265(D) x 60(H)
Dimensions	545(W) x 600(D) x 560(H)
Machine weight	76kg