

NF-5020 Specification

Machine name	Desk type 350 Steam DC Oven	
Model	NF-5020C-T	
Voltage	415V 3ph 50/60Hz	
	Heaters in Steam Tank	5.4KW (6 x 0.9KW)
	Upper Heaters in the Cooking Space	1.05KW (3 x 0.35KW)
	Lower Heaters in the Cooking Space	1.35KW (3 x 0.45KW)
	Super Heaters	2.1KW (6 x 0.35KW)
	Total	9.9KW
Ampere	13.7A Δ (delta) Connection	
Electric cord	2PNCT3.5(mm ²)-4P / 4m from Switchboard	
Working Steam Pressure	0.1MPa	
Water feeding from outside		Automatic feeding to the water tank in the machine. (Directly connect to water supply via water softener)
	Raw water for washing	Direct connection to water supply.
Water feeding to steam tank	Water feeding by Solenoid pump	
Drainage from steam tank	Automatic drainage by electric pump (When the surface temperature in the steam tank is lower than 50°C)	
Diameter of pipe connection	Inlet for softened water	Dia.8mm hose joint
	Inlet for raw water	Dia.8mm hose joint
	Drain outlet from cooking space	25A(1B)
	Drain outlet from steam tank	20A(3/4B) (for overflow also)
	Outlet for safety valve	20A(3/4B) (for exhaust drain also)
Safety Device	Electric leakage breaker / Thermal protector for solenoid pump / Safety valve / Abnormal Pressure	

	Detecting Switch / Thermal Switch for the surface of steam tank / Anti heating detector / Super heater snapping detector (Outlet side heater) / Super Heater cooling device / Limiter for heaters in the cooking space / Limiter for Super Heater
Timer	Digital Countdown System (1sec – 99min, 59sec)
Main Material	Stainless Steel
Cooking Area	500(W) x 310(D) x 100(H)
Machine Size	790(W) x 610(D) x 540(H)
Machine Weight	120KG