

	64 Import Procedures (Type P)	16MF-2P	16MF-4P	16MF-8P	16MF-12P	16MF-20P	16MF-36P
	30 Section 7.0-inch Touch Screen (Model With PL)	16MF-2PL	16MF-4PL	16MF-8PL	16MF-12PL	16MF-20PL	16MF -36PL
Function	Temp Range	Max 1700℃(Long-term maximum continuous operating temperature 1650℃)					
	Temp Accuracy	±1℃					
	Temp Resolution Ratio	1℃					
	Temperature Rise Time	≤140 min					
Structure	Furnace Chamber	High temperature resistant polycrystalline mullite fibre					
	Exterior	Cold-rolled steel plate, surface spray treatment					
	Chamber Size (mm)	150*90*150	150*150*150	300*150*150	300*200*200	300*260*260	300*400*300
	Exhaust Hole	Outer Diameterφ22, Inner Diameter18					
	Heater	High temperature resistant silicon molybdenum rod					
	Heating Power	3KW	5.5KW	6KW	10KW	12KW	15KW
Controller	Temp Control	P-type: LCD display controller PL type: 7.0 inch touch screen program temperature control, with curve view, U disk data storage function					
	Temp Control Mode	Intelligent microcomputer PID control					
	Setting Method	P type: 5 key Settings Type PL: touch operation					
	Timer	No letter model: 0-9999 minutes Type P: 0-99 hours 59 minutes PL type: 0-9999 minutes					
	Operation Function	Fixed value running or program running					
	Sensor	Type B thermocouple					
	Additional Function	Heating start and stop button, sensor fault alarm, temperature overshoot self-setting, temperature correction Type PL has U disk data storage function					
	Safety Device	Over temperature alarm, leakage protection, door off heating					
	Exterior Size(W*L*H mm)	600*755*1100	600*815*1100	750*815*1100	750*865*1150	750*925*1210	750*1065*1250

Packing Size(W*L*H mm)	760*925*1310	760*985*1310	910*985*1310	910*1045*1360	910*1105*1420	910*1265*1460
Inner Volume	2L	3.4L	6.7L	12L	20L	36L
Power Supply (50/60 Hz) Rated Current	AC220V50Hz			AC380V/50Hz		
NW/GW(kg)	70/90	80/100	110/130	150/170	175/195	270/320
Addable configuration	Charging port					