

Muffle Furnace



Features:

- * External material: cold-rolled steel with anti-bacterial powder coating and internal material: high density ceramic fiber.
- * Dual ceramic inner chamber and hollow heat insulation ensure that the temperature can go up quickly.
- * Automatic parallel pressure door technology ensures the inner chamber temperature evenness and without leakage under the high temperature.
- * PID micro digital screen controller, fixing temperature, over-temperature alarming and auto-stop.
- * Safety protection measures: thermocouple failure, cut off power automatically when open the door and over temperature protection to avoid accidents occurring.
- * Double-shell hollow thermal insulation, the shell not hot and the furnace interior cool quickly.
- * TP series has 50-segment programmable temperature control, T series only has a single temperature segment.

Technical Parameters:

Model	MX2-10T/TP	MX7-10T/TP	MX16.5-10T/TP	MX30.5-10T/TP
Max. Temp.(℃)	1000			
Capacity(L)	2	7.2	16	30
Temp. Accuracy(℃)	1			
Temp. Uniformity(°C)	±15			
Rising Time(Empty)	40 minutes			
Material	External material: cold rolled steel carbon steel spraying			
	Internal material: ceramic inner chamber			
Heating Element	Iron-chromium-aluminum			
Function	TP series has 50-segment programmable temperature control, T series only has a single			
	temperature segment.			
Standard Accessory	Two crucibles, one pair of crucible pliers			
Optional Accessory	Power off upon door opening, timing function			
Consumption(KW)	1.5	3.5	6	12
Power Supply	Standard: AC220V, 50/60Hz; optional: AC110V, 50/60Hz Standard: AC380V, 50H			
Internal Size(W*D*H)mm	200*120*80	300*200*120	400*250*160	500*300*200
External Size(W*D*H)mm	420*500*545	520*600*670	590*720*730	650*820*760
		040+000+700	000+000+700	
Package Size(W*D*H)mm	512*590*595	612*690*780	682*820*780	742*920*810