

Purchasing a kiln is a serious investment for most people. We stock a small range of Prometheus kilns and you may want to know what the main differences are between them. If you are interest in purchasing a kiln you will have questions and a wish list. We have compiled a comparison guide that should help you to evaluate the features of the Prometheus Kilns we offer and help you decide which model is right for you.

If size is your most important consideration, then the Prometheus Kiln Pro-7-PRG-BD Programmable with Timer or the Prometheus Kiln Pro-7-PRG Programmable with Timer may suit you. They both have large firing chambers to enable easy loading and unloading of larger items. One has a bead door, the other does not. They are both capable of reaching a higher temperature of 1100°C. They weigh 22kgs and are much heavier than the other small Prometheus PRO-1T model we stock, which is only 7kg. If portability is one of your main priorities these larger, heavier kilns are not the models for you.

	Prometheus Mini Kiln Pro1T with Timer	Prometheus Kiln Pro-7-PRG- Programmable With Timer	Prometheus Kiln Pro-7-PRG- BD Programmable With Timer
Kiln Code	MCP-002	MCP-005	MCP-006
Outer dimensions H x W x D	280mm x 225mm x 220mm	435mm x 360mm x 370mm	435mm x 360mm x 370mm
Firing Chamber Dimensions	115mm x 130mm x 70mm	205mm x 230mm x 155mm	205mm x 230mm x 155mm
Weight	7kg	22kg	22kg
Max. Temp	1000°C	1100°C	1100°C
Guarantee	2 Years	2 Years	2 Years
Suitability	small metal clay, enamelling,	metal clay, enamelling, glass	metal clay, enamelling, glass
	small glass fusing,	fusing, low fire ceramics,	fusing, low fire ceramics,
	china painting, annealing,	china painting, annealing,	china painting, annealing,
	hardening metals	hardening metals	hardening metals
Requires additional kiln shelf	Yes	Yes	Yes
Timer	Yes	Yes	Yes
Features	Even heat distribution from 4	Even heat distribution from 4	Even heat distribution from 4
	embedded heating elements.	embedded heating elements	embedded heating elements
	Timer. Specified Time at	Programmable timer	Programmable timer
	Target Temperature	15 programs - 5 steps in each	15 programs - 5 steps in each
	90° opening door.		Bead Door
	Cool touch handle.	Cool Touch Handle	Cool Touch Handle
	Digital temperature control	Digital temperature control	Digital temperature control
	Digital controller IS NOT a	Digital controller <b>IS</b> a	Digital controller <b>IS</b> a
	programmer	programmer	programmer
	Fitted with Australian	Fitted with Australian	Fitted with Australian
	Domestic Plug	Domestic Plug	Domestic Plug
	1 Phase 220V 3.2A 700W	1 Phase 230V 8.2A 1900W	1 Phase 230V 8.2A 1900W