

Gas Pottery Kilns

Furnace Technologies has been manufacturing pottery kilns since 1994.

Our Gas Pottery Kilns can be made to run on Natural Gas or LPG and are available in a selection of standard sizes or can be custom designed to your specifications.

GAS POTTERY KILN RANGE

Kiln Model	Internal (mm)			External (mm)				
	W	D	Н	W	D	Н		
NAT6	490	490	610	1060	985	1620		
LPG6	430	430	010	1000	300	1020		
NAT8	610	610	610	1180	1060	1615		
LPG8	010	010	010	1100	1000	1010		
NAT10	610	610	760	1180	1060	1780		
LPG10	010	010	700	1100	1000	1700		
NAT12	610	610	960	1180	1060	1980		
LPG12	010	UIU	300	HOU	1000	1300		

^{*} All listed models are fitted with 2 burners.

GAS POTTERY KILN BASIC BUILD

- Low thermal mass kiln (ceramic fibre lining)
- Galvanised and painted outer shell
- Manual Control:

Main burner and pilot flame with sit valve, needle valve and pressure gauge with appliance regulator and ball valves

• Hand held digital temperature gauge with 9 VDC battery

CONTACT US

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Furnace Technologies Pty Ltd

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GAS KILN OPTIONS

Furnace Technologies options list allows you to spec your chosen gas kiln model according to your requirements and preferences.

Options for our gas pottery kilns include our brick lined kiln with arched roof and automatic control (pictured left).

ı	Gas Pottery Kiln Options List										
	Outer Shell	Stainless Steel					Acid Resistant				
	Internal Lining	Brick Interior with Flat Roof (LPG/NAT6) Semi-Automatic: Manual lighting of pilot flame Burner Switches between Off, Low and High setting according to a programmed pattern User intervention required for critical stages of firing such as end of drying phase and reduction firings. Digital Temperature Display					Brick Lining with Arched Roof (LPG/NAT8 and up)				
The state of the s	Control						 Automatic: Automatic burner ignition Burner Switches between Off, Low and High setting according to a programmed pattern User intervention required for critical stages of firing such as end of drying phase and reduction firings. Digital Temperature Display 				
	Thermocouple Type	K	R	N	S	J	В		Е	Т	W
	Temperature Range	1280°C									

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