

Tunnel Kilns & Pusher Kilns

Keith twin channel pusher tunnel kilns nearly double productive capacity per square foot of floor space at a fraction of the cost of two kilns. This style of kiln can be sized to meet many high-volume firing requirements for advanced and electronic ceramics. Twin Channel Pusher Kilns range from about 30 feet to over 60 feet in length door-to-door. Temperature range from 1200°C to 1700°C in air.

Keith's pusher kilns feature independent temperature control of each zone to provide very accurate and reliable temperature profiles day after day. Automatic return track systems are offered for the economical and continuous 24-hour production.

A composite brick and fiber lined kiln design provides the advantages of durability and thermal efficiency. All mechanical functions are very smooth and dependable. All special pusher speed sensor system helps prevent pusher plate jams for problem free operation. And the operator-friendly controls enable adjustments to temperature profiles with ease and confidence.

[Contact Keith Company](#) to order one of the kilns/furnaces mentioned or to learn more about any of our products.





Gas Fired Tunnel Kiln for traditional ceramics



Gas fired car tunnel kiln for traditional ceramics

Category Files:

-  [AMS 2750E Article](#)
-  [AMS / NADCAP Specifications](#)