

Controlled Atmosphere Furnaces – Muffle Furnaces

A Muffle Furnace is a Continuous Furnace that allows continuous processing of small to medium sized parts in a Controlled Atmosphere.

Most commonly produced as a metal alloy tunnel, either with doors or simple isolation gas seals at the ends, muffles furnaces have several different means of transport of product through the furnace, and can be designed to use either electricity or fuel gas combustion as a heating system.

Belt Furnaces utilize alloy or ceramic belts to draw product through the furnace muffle. This the most common format for Controlled Atmosphere Continuous Muffle Furnaces Air, inert or reducing atmospheres available

[Contact Keith Company](#) to order an atmosphere heat treating furnace for your application, or to learn more about any of our products.



Belt Furnace with Muffle and Preheat Retort

Category File:

[AMS 2750E Specifications](#)