

Split Tube Furnaces





We design and build our split tube furnaces exactly to customer requirements. Our standard split tube chambers start at 25mm diameter and have a maximum working temperature of 1400°C. On standard split tube furnaces we use cast element slabs with embedded resistant wire elements, this creates a hard wearing, smooth working surface with no exposed elements. All our split tubes are available in either single zone or three zone configurations. All our split tube furnaces are fitted with a automatic cut off switch which turns the power to the elements off when the furnace is opened.

Vecstar also have extensive experience fabricating unique and bespoke split tube designs and solutions such as rotating chambers and high temperature versions which are capable of maintaining 1800°C. For more information, please [get in touch](#)

