



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.

Vecstar's split tube furnaces are all equipped with a mesh heat shield as standard, this keeps the operator safe while the furnace is in use. Only ultra 'high grade' insulation materials are used to ensure our furnaces are as energy efficient as possible.

All split tube furnaces are available in either a horizontal or vertical position.

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 contact us.



ABOUT VECSTAR

We build furnaces, ovens and hot plates for industry, laboratories and educational institutions. During the 30+ years Vecstar have been established, a comprehensive range of advanced electric heating equipment has been developed.

CONTACT US

W: www.vecstar.com

E: info@vecstar.com

UK Tel:

+44 (0)1246 260094

USA Tel:

1-877-842-4652 (Toll Free)

ADDRESS

Head Office Address:

Units 11 & 12

Foxwood Road

Dunston Trading Estate

Chesterfield

S41 9RF