

Industrial & R&D Furnaces

Laboratory Furnaces

VMK



- ▶ Max. Temp. : 1800°C
- ▶ Heating Element : MoSi₂
- ▶ Insulation : High density alumina fibre

Note : Customised Sizes Available

[More Details](#)

Tube Furnaces

Tubular Furnace 3Z



- ▶ Max. Temperature : 1200°C
- ▶ 3zone tube furnace with quartz/ceramic tube for uniform heating zone
- ▶ Vacuum tight water cooled flange

Note : Customised Sizes Available

[More Details](#)

Customised Furnaces

Chamber Furnace



- ▶ Max. Temperature : 1600°C
- ▶ Heating Element : MoSi₂
- ▶ Insulation : High density alumina fibre

Note : Customised Sizes Available

[More Details](#)

LM



- ▶ Max. Temperature : 1200°C
- ▶ Silicon Carbide Muffle

Note : Available in Three Standard Sizes

[More Details](#)

Tubular Furnace 3Z



- ▶ Max. Temperature : 1800°C
- ▶ 3zone tube furnace with quartz/ceramic tube for uniform heating zone
- ▶ Vacuum tight water cooled flange

Note : Customised Sizes Available

[More Details](#)

Bottom Loading Furnace

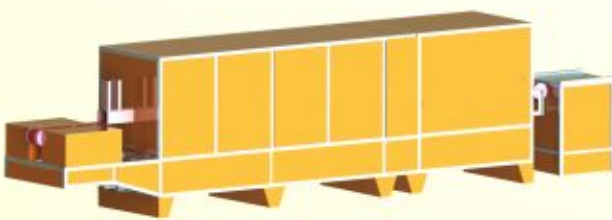


- ▶ Max. Temperature : 1800°C
- ▶ Heating Element : MoSi₂
- ▶ Insulation : High density alumina fibre

Note : Customised Sizes Available

[More Details](#)

Electric Conveyer Meshbelt Furnace



- ▶ Max. Temperature : 1150°C
- ▶ Heating Element : Kanthal APM
- ▶ Insulation : Ultra High Alumina Low Thermal Mass & Brick Insulation

Note : Customised Sizes Available

[More Details](#)

Electric Oven



- ▶ Max. Temperature : 450°C
- ▶ Heating Element : Tubular Heaters
- ▶ Insulation : Ceramic Glass Blanket

Note : Customised Sizes Available

[More Details](#)

Applications

Heat Treatment in Industries | Pharmaceutical Industries | Steel Plants | Chemical Industries | Metallurgical Industries | Cement Industries | Research & Development Purpose in Education Sectors | Aeronautical & Automobile Industries