Customized Tube Furnaces

With their high level of flexibility and innovation, Nabertherm offers the optimal solution for customer-specific applications.

Based on our standard models, we develop individual solutions also for integration in overriding process systems. The solutions shown on this page are just a few examples of what is feasible. From working under vacuum or protective gas via innovative control and automation technology for a wide selection of temperatures, sizes, lengths and other properties of tube furnace systems – we will find the appropriate solution for a suitable process optimization.

- RS 100/250/1 1S in split-type design for integration into a test stand
- RS 120/1000/11S with bogie for different inclination angles
- RS 250/2500/11S, five-zone controlled, for wire annealing in high-vacuum or under protective gases, incl. forced cooling and exhaust hood
- RS 200/4500/08 with lift door for heat treatment of bars
- RS 460/1000/16S for integration in a production plant
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