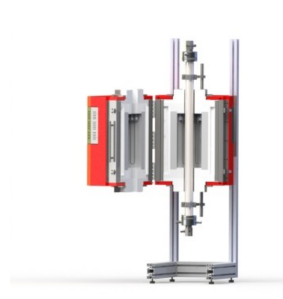


## Reactor/Tube Furnaces – Mounting Stands Model family: RCT-MS

## Description.

Assembled and constructed using BOSCH-REXROTH® structural profile systems Thermansys is providing customized Mounting Stand solutions for vertical tube furnaces stand alone positioning plus reactor and instrumentation mounting. Using the commercially available accessories, tubing and cable routing is easy and professionally accomplished.

Stands with electronically actuated furnace move-up and down provide a solution for heating zone moving along the reactor length.





## **Key features**

- Standardized components.
- Unlimited expandability.
- Well-designed connection technology.
- No profile machining necessary /Easy to modify on site
- Lightweight construction but still robust and heavy duty.
- Wide range of accessories matched to aluminum profiles.
- Aesthetic design with high functionality.
- Worldwide network with short delivery times allow user to expand the frame individually for future needs.
- Simple cable routing on to the frame.

## **Ordering Information.**

Depending on tube furnace model and size Thermansys is proving optionally a standard basic Mounting Stand allowing Furnace vertical installation. The basic standard stand is allowing furnace positioning at a height leaving 500mm free distance between the floor and the lower part of the furnace body. See pictures above.

To order use the P/N of the tube furnace and add the suffix "MS". e.g. RCT-AM2V-O\_D6/L20-1700\_MS

For further information and dimension details placed contact our Technical Team at technical surgest of the property of the

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Special customized solutions are available on request. Please contact us at technical.support@thermansyscom

