

TSR ROTATING TUBE FURNACE RANGE



Rotating tube furnace TSR

Carbolite's TSR rotating tube furnace range incorporates the same innovations developed for the TS split tube furnace series with the equipment required to process large batches of free-flowing material, such as powders.

The TSR range comprises a split tube furnace horizontally mounted on a base frame, and fitted with a friction drive rotation system, allowing for work tube rotations of up to 10 rpm. The frame can be manually tilted up to a maximum angle of 6° to suit the requirements of the material being processed.

Accessory work tubes can easily be exchanged to meet the different physical or chemical requirements of a process.

Optional built-in gas systems enable users to equip the TSR rotating tube furnace for operation under a modified atmosphere.

OVERVIEW

Maximální teplota 1150 °C	Ø pece 125 mm
Topná délka 1000 mm	Number of heated zones 1 zone or 3 zones
Orientation horizontal	

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LEADING HEAT TECHNOLOGY

Carbolite's new tube furnace range is at the pinnacle of furnace design. The culmination of over 80 years of experience in thermal engineering; combining the latest technological developments with solid construction, high-quality components and a sleek, modern aesthetic.

The rotating motion of the TSR helps increase the surface area of the sample material exposed to the atmosphere within the work tube, helping to speed up reaction times and improve the overall yield. A 5 litre capacity vibratory feeder and corresponding collection hopper makes the TSR the ideal choice for continuous heat treatment processes.



HIGH QUALITY HEATING ELEMENTS

- | Excellent temperature uniformity
- | Fast heat-up and cool-down rates
- | Unsurpassed temperature uniformity along the entire heated length

HIGH QUALITY THERMAL INSULATION

- | Low energy consumption
- | Low external case temperature
- | Designed for longevity

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TEMPERATURE CONTROL & COMMUNICATIONS



TSR rotating tube furnaces are equipped with ethernet communications and a programmable controller with 24 segments as standard:

- | Single zone furnaces fitted with Carbolite EPC3016P1 controller
- | Three zone furnaces fitted with Carbolite AriesPlus touch-screen controller

MOŽNOSTI

- | Over-temperature protection (recommended to protect valuable contents and for unattended operation)
- | A range of sophisticated digital controllers, multi-segment programmers and data loggers is available. These can be fitted with RS485 or Ethernet communications. Více informací.

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MODIFIED ATMOSPHERE AND MATERIAL MOVEMENT

The Carbolite TSR rotating tube furnace may be equipped with gas connections to accommodate modified atmosphere applications.

The gas system is built into the frame of the furnace and required gases and control method must be specified at time of order. Options include manual flowmeters or digital mass flow controllers.

The TSR is available with a choice of different work tubes. Please note that the maximum operating temperature is dependent on the properties of the work tube material selected.

To accurately control the flow of sample material into the furnace, the TSR is fitted with both a 5 litre hopper and vibratory feeder, as standard. A 5 litre collection hopper with manual discharge valve is also included to safely gather processed material.

MOŽNOSTI

- | Gas connection kit to enable operation under modified atmospheres
- | Inert gas package modules allow for the use of up to 3 non-reactive gases (available with either manual or automatic control)
- | Input hopper with screw feeder



Standard quartz work tube and optional metallic work tube



Gas flow control by a digital flow meter

TSR ROTATING TUBE FURNACE RANGE
CUSTOM DESIGN OPTIONS

We have a wealth of knowledge built up over years of assisting customers with their rotating tube furnace applications. Certain applications will benefit from a selection of custom options including:

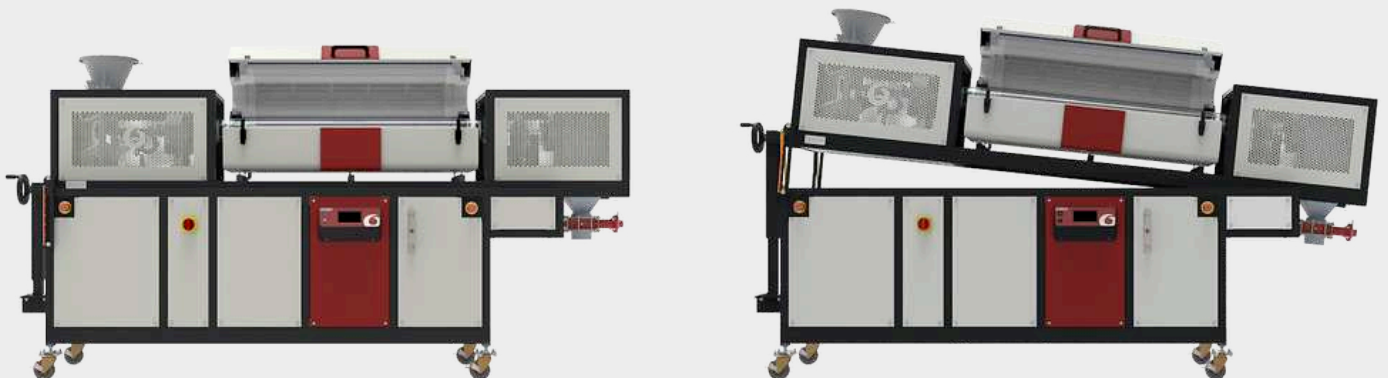
Material movement options to aid movement of the material including:

- | Metallic helical work tube inserts. These are used to control the movement of material through the work tube
- | Feed knockers and agitators
- | Scraper bars or wires within the work tube

- | Water cooled collection hopper
- | Automated discharge valve
- | Steam injection - digitally controlled evaporator/mixer unit with mass flow controllers for the delivery of a carrier gas (N₂) and water

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ANGLE OF INCLINATION

To assist in the flow of material through the work tube, the TSR can be tilted to a maximum of 6° using the manual winding wheel. By adjusting the angle of inclination, the operator can control the residence time of the material within the heated zone of the rotating tube furnace; the ability to change the angle ensures that the TSR has the flexibility to process many different materials with various grain sizes, from granules to powder.



PŘÍKLADY APLIKACÍ

TOREFAKCE & BIOUHLÍ

Torefikace je termochemický proces prováděný za nepřítomnosti kyslíku, při kterém dochází k částečnému rozkladu biomasy. Z biomasy se uvolňuje voda a těkavé látky a vzniká pevný suchý materiál známý jako biouhlí. V některých aplikacích lze bio-uhlím nahradit tradiční fosilní paliva, a přispět tak ke snížení emisí CO₂.

V tomto videu byly v rámci procesu torefikace k výrobě paliva z biouhlí použity jak střížný mlýn RETSCH SM 300, tak rotační trubková pec CARBOLITE TSR.

Společnosti Verder Scientific nabízejí řešení, která podpoří Váš proces v každém jeho kroku, od přípravy a analýzy vzorků až po tepelné zpracování a další.



[Kliknutím zobrazíte video](#)

Produktové video: Torrefaction with Carbolite Gero & Retsch

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TECHNICKÉ ÚDAJE

	TSR1 11/125/1000	TSR3 11/125/1000
Maximální teplota (°C)	1150	1150
Max. vnější průměr trubky (mm)	125	125
Počet topných zón	1	3
Topná délka (mm)	1000	1000
Work tube length (mm)	2000	2000
Rozměry: Vnější V x Š x H (mm)	1830 x 3150 x 700	1830 x 3150 x 700
Maximální výkon (W)	6000	6000

VEZMĚTE PROSÍM NA VĚDOMÍ

- Maximum continuous operating temperature is 1050 °C
(Max. operating temperature dependent on work tube material)
- All furnaces are equipped with thermocouple type N

MODEL NAMES EXPLAINED

TSR1 11/125/ 1000	Number of heated zones: 1 zone or 3 zones
TSR1 11 /125/ 1000	Maximální teplota: 1150 °C
TSR1 11/ 125 /1000	Ø pece: 125 mm
TSR1 11/ 125/ 1000	Topná délka: 1000 mm

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