

REACTOR TYPE FURNACES Universal mounting - Remote Control – Single and Three Zone models Maximum Continuous Operation Temperature 1500 °C Model family: RCT-AS2-T-1500

Description.

RCT-AS2-T-1500 model family designed to offer an option with lower total external length as compared with our RCT-AS1-T-1500 models for applications requiring heat treatment at 1500°C continuously. Offered as single and three zone models and designed for horizontal and vertical operation can be used continuously or intermittently with no restriction. Silicon Carbide (SiC) elements with minimum pitch provide a very dense heater structure ensuring excellent temperature uniformity. Three zone models can reach central uniform length (± 10 °C) of 500mm.

Utilizing the unique high density Kanthal SiC resistors this furnaces have superior performance in terms or resistance to oxidation highly extending the workable life of your investment. All SiC heating resistors will increase in resistance over time at elevated temperatures. Due to the unique nature of the high density Kanthal SiC resistors this effect is severally suppressed. Moreover, **Thermansys PPC** (Power Consistent Control) platform automatically compensate aging effect enabling direct power control, instead of conventional control strategies, assuring that the furnace performance will remain unchanged without the need of any operator action or periodical check through the entire life of the equipment. These models will give repeatable and reliable results with many years of workable life operating horizontally on its feet or vertically using an appropriate stand.



Key features.

- Best available quality KANTHAL[®] helical cut SiC resistors driven by THERMANSYS[®] PCC control platform insure furnace long life operation up to 1500°C continuous operation.
- Low mass vacuum formed thermal insulation enables high output available for the load and fast heat up rates while significantly contributes to energy savings under daily thermal cycling.
- Control strategy focusing in high power factor for all workable temperature areas insures compliance with EMC (Electro-Magnetic Compatibility) standards.
- Vertical and horizontal mounting flexibility covers different present and future laboratory needs.
- PID control constantly conforms to various load needs.

- Touch screen computer running the user friendly, PYROLOGISM 2.0 software.
- 3 channel thermocouple inputs software configurable (B, K, R, S type).
- Modern double wall construction keeps external surfaces temperature low, emphasizing in operator safety. Internal skin is exclusively made from stainless steel to enhance durability.
- Ergonomic design with no protruding edges, bolts or other features combines stainless steel parts with painted finish parts for an improved aesthetic result.
- Accurate and uniform temperature profiles.
- Deterministic over-temperature limiter with manual reset, in accordance with EN 60519-2 to protect the oven and load.

Information and data contained in this document was considered correct at the time of publication. Thermansys[®] is reserving the right to make modifications as a result of design improvements.

PYROMODULAR System at a Glance.

Operated through the specially developed **PYROLOGISM 2.0** software and equipped with a touch screen computer **PYROMODULAR** is a state of the art control, monitoring and data acquisition **system**. Taking advantage of the optional expanding capabilities of this system the user can not only just control the furnace but create a fully instrumented and totally integrated high temperature reactor system.

PYROMODULAR Main Controller.

Standard equipped with a Digital LCD display temperature controller providing 15 step programming with 1 program storage.





Optionally equipped with a remote, Touch Screen Computer, running the specially designed PYROLOGISM 2.0 software.Provides a really unique and friendly, windows oriented architecture interface with multiple, advanced features and peripherals.

PYROMODULAR- Modules Palette

Each Pyromodular Main Controller can be connected with one or all of the following optional modules:

PM – Gas Flow and Pressure Gas flow control manifold with Mass Flow Controllers for process gas control.

PM – Gas Analyzers In line low cost embedded IR analyzers.

PM – **Vacuum** Rough (up to 10^3 torr) and High (up to 10^7 torr) complete vacuum systems.

"For detailed information and ordering please contact our sales team."



PYROLOGISM 2.0 control and monitoring software.

- Programming with up to 15 Temperature programming steps. Graphical inspection.
- Storage and reload of unlimited number of distinct programs.
- Continuous monitoring of control Temperature and In depended thermocouple inputs.
- Real time graphical presentation of executed program data.
- Data file creation for all executed programs. Saves all data on local memory.
- Real time actual Power (W) and totalized Energy (kWh) chart.
- Alarm and event message tab. Overheating Alarm, open Thermocouple Alarm, Heater Alarm.
- Programmable over temperature limiter monitor/configuration.
- Remote control through network connection.
- Gas flow and pressure, gas analyzers signals, monitoring and control interface pages activated if corresponding PM modules are enabled.
- Power Safe, Uninterrupted Power Supply backup configuration. Recovers program after short term power failure.

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Accessories Available.



Work-tubes.

Several work tube materials to choose from:

- Dense ceramic Alumina work-tubes for the highest temperature applications.
- Quartz work-tubes for maximum chemical inertia and for aggressive environments to work under vacuum or low pressure conditions up to 1100 °C continuously.
- KANTHAL[®] APMTM/APMT metallic (FeCrAl based) worktubes to serve under vacuum or pressure up to 1250 °C.

End Gas Sealing Flanges and Manifolds.

THERMANSYS[®] is providing work-tube End Gas Sealing Flanges for vacuum or pressure conditions.

These flanges are provided with Main Port either with hydraulic thread port or with Clamp Flange (CF) port for gases inlet/outlet- connection to the tubing network. Cooling fluid re-circulation compartment is standard and is removable. Up to four peripheral threads are available serving as ports for instrumentation mounting (e.g thermocouples, pressure sensors).

Versions with Clamp Flange (CF) port design provide quick-open loading port and optionally a quartz sight window.

THERMANSYS® End Gas Sealing Flanges are supplied for work tubes diameters from $1^{\prime\prime}$ to $3^{\prime\prime}$. Their design allows use with tubes having diameter tolerance $\pm 10\%$.

Standard versions material of construction is Stainless Steel ASME 304. Optionally for corrosive applications Stainless Steel ASME 316 is available and Aluminum for a light weight solution (recommended for thin wall Quartz tube reactor.

For detailed information and ordering please refer to our corresponding Technical Bulletin "Reactor Type Furnaces Accessories"

Mounting Stands.

Assembled and constructed using BOSCH-REXROTH[®] structural profile systems these stands provide the ideal solution for vertical furnace 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.

For detailed information and ordering please refer to our Technical Bulletin "Reactor Type Furnaces-Mounting Stands"

Technical Drawings.





Drawing 2. PYRO MODYLAR Main Controller

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Specifications and Ordering Information.

- Maximum continuous temperature 1500 °C.
- Operating Power: 220 /400VAC 50/60Hz.
- S type embedded thermocouples.
- Mounting orientation: Horizontal, and vertical.
- Single and Three Zone models
- Temperature control accuracy ± 1 °C.
- Exposed resistors type.
- Single and three zone heating zone configuration models.
- Each zone is equipped with two in depended thermocouples for controller and over-temperature limiter feedback.
- Thermocouple inputs:
 3 chan. B, K, R, S, T type -software configurable.

Optional features:

- Remote, touch screen temperature computer, running the specially designed PYROLOGISM 2.0 software on a 10.0in Tablet PC Add suffix TSC
- Programmable stand-alone over-temperature limiter (Watchdog) with manual reset in accordance with EN 60519-2 to protect the heater and load, Add suffix _WD
- UPS (Uninterrupted Power Supply) that will keep system alive for short periods of power failure and restore program after power recovery Add suffix UPS

CE Certified. Compliant with Low Voltage Directive 2006/95/EC (harmonized referenced standard EN 61010-1: 2001 and EN 61010-2-010:2003) and EMC Directive 2004/108/EC (harmonized referenced standard EN 61326-1:2006).

TABLE1. RCT-AS2-T-1500 Single Zone Models

Model Part Number RCT-AS2-T-1Z	Max. Cont. Temp. °C x Heat up time* min	Furnace I.D. mm x Heated length mm x Total length mm	Uniform Temp. length mm ± 10 °C approx. **	Furnace external dim. WxHxL mm see drawing 1	Nominal Max. Power (W)
_D9/L44-1500	1500 x 120	90x440x640	200	500x500x640	5200
_D9/L66-1500	1500 x 120	90x660x860	380	500x500x860	7800
_D9/L90-1500	1500 x 120	90x900x1080	580	500x500x1080	10400
_D12/L44-1500	1500 x 120	120x440x640	200	530x530x640	6000
_D12/L66-1500	1500 x 120	120x660x860	380	530x530x860	9000
_D12/L90-1500	1500 x 120	120x900x1080	580	530x530x1080	12000
_D15/L66-1500	1500 x 120	150x660x860	380	560x560x860	10200
_D15/L90-1500	1500 x 120	150x900x1080	580	560x560x1080	13600

TABLE2. RCT-AS2-T-1500 Three Zone Models

Model Part Number	Max. Cont. Temp. °C x	Furnace I.D. mm x Heated length mm	Uniform Temp. length mm ± 1 °C approx.	Furnace external dim. WxHxL mm	Nominal Max. Power (W)
RCT-AS2-T-3Z	Heat up time* min		**	see drawing 1	
_D9/L66-1500	1500 x 120	90x660x860	500	500x500x860	7800
_D9/L90-1500	1500 x 120	90x900x1080	750	500x500x1080	10400
_D12/L66-1500	1500 x 120	120x660x860	500	530x530x860	9000
_D12/L90-1500	1500 x 120	120x900x1080	750	530x530x1080	12000
_D15/L66-1500	1500 x 120	150x660x860	500	560x560x860	10200
_D15/L90-1500	1500 x 120	150x900x1080	750	560x560x1080	13600

Furnace working with no load and both ends closed

** Simulated indicative data. Valid for common set-point for all heating zones, dense alumina process reactor fit to furnace diameter and with both ends plugged. Actual performance may vary depending on orientation, load mass and placement, reactor size and process gas flow existence. **IMPORTANT ORDERING NOTES:**

Models Part Number listed in Tables 1 and 2 concern complete turn-key systems with PYROMODULAR main controller included.
 Ordering Example:

RCT-AS2-T-1Z_D9/L44-1500: This Part Number includes one single zone furnace having 90mm internal diameter, 440mm heated length and one PYROMODULAR Main Controller.

RCT-AS2-T_3Z_D9/L66-1500_TSC: This Part Number includes one three zone furnace having 90mm internal diameter, 660mm heated length and one PYROMODULAR Main Controller plus the optional touch screen temperature computer, running the specially designed PYROLOGISM 2.0 software on a 10.0in Tablet PC

- To order only the furnace add at the end of the part number the suffix "Single", e.g. RCT-AS2-T-1Z_D9/L44-1800_Single.

- Optional furnace accessories or mounding stands are ordered separately according to the respective data sheet ordering information.

- Additional PYROMODULAR Modules are ordered separately according to the respective data sheet ordering information.

HELLENIC PRODUCT.

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