## RAPID THERMAL PROCESSING (RTP)

Rapid visible/IR light heating for lab-scale samples

## **OVERVIEW**

RTP-1SX is a tube furnace with irradiation heating of samples and low heat capacity body, facilitating rapid heating and cooling of samples. The heating temperature and time can be set, and the atmosphere can be controlled, i.e. inert gas or vacuum. The irradiation is provided by maximum of 4 halogen lamps, each 1000 W. The trapped light inside the tube provides high energy concentration for rapid heating of samples.



	RTP Technical Specifications		
Model		RTP1-SS	RTP1-SV
Furnace structure	Double layer aluminum casing with air cooling	1	<b>√</b>
Heating Elements	1000 W halogen lamps (4x) Dia. = 10 mm, L=190 mm Standard working life: 2000 hrs (halogen lamp is consumable)	<b>√</b>	1
Heating zone	150 mm length with 100 mm constant temperature zone within ± °5 C uniformity	1	<b>V</b>
Working Temperature	< 700 °C (Prolonged heating may increase the walls temperature)	1	1
Max heating rate	900 °C/min	√	<b>√</b>
Cooling rate	Max 250 °C/min	√	√
Temperature control	PID controller	√	√
Quartz Tube	Quart Tube Size: 38 mm O.D (36 mm I.D) x 225 mm Length.	4	1
Sample holder	Optional: Graphite sample holder for samples not larger than 1.4 cm in size.	1	1
Max sample size	19× 14 mm² ( for direct use without sample holder: smaller than quartz tube diameter)	1	1
Electrical input	220 VAC, max 4200 W, Single phase (WARNING: Current ~ 18 A at max power) Circuit breaker: 220 VAC, 25 A Safety switch 220 VAC, 25A	<b>√</b>	1
Vacuum input flange			√
Gas input flange		1	

- Heating rate up to 900 °C/min
- Max temperature up to 700 °C
- Easy replace of heating elements
- Heating in controlled atmosphere (RTP-1SS) or in vacuum (RTP-1SV)
- Selection of heating power up to 4000 W

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