## Technical Specifications



STA 2500 Regulus	
Design	Top-loading, vertical & differential balance
Furnace data	
Temperature range	RT to 1100°C/1600°C (2 easily exchangeable furnaces)
Heating rate	0.001 to 100 K/min (depending on the furnace)
Temperature precision (repeatability)	0.3 K
Motorized furnace hoist	Single hoist
Balance and Sensor Data	
Design	Differential balance system
Weighing range	± 250 mg, max. sample load 1 g
Thermogravimetric resolution	0.03 μg
Thermocouple	Type S
Atmosphere	
Vacuum-tight	Yes, depending on the evacuation system
Gas atmospheres	Inert, oxidizing, vacuum
Gas control	Built-in mass flow controllers
Robot System	
Automatic sample changer (ASC)	Optionally available for 20 crucibles