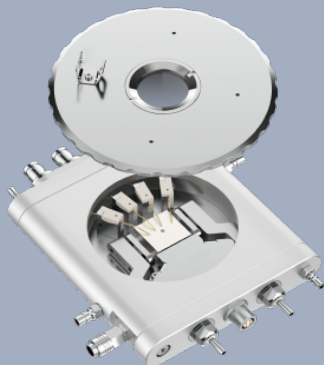


Electrical GG Series Probe Thermo Stage

Wide temperature range adjustment, precise temperature control,
probe integrated measurement

- Accurate temperature control (± 0.1 , multi-mode)
- Strong adaptability (compatible with optional instrument optical paths)
- Standard probes (4 sets of BNC interfaces)
- Customization support (chamber, probes, software)
- Unified temperature control (high heating and cooling rates)



One Platform Many Possibilities

Contact Us sales@venuslabtech.com

Get a Quote



Get Expert Advice
+65 8099 5547



Visit Us
www.venuslabtech.com



VLE-190-600S



VLE-190-400SV



VLE-190-600



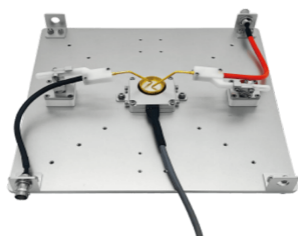
VLE-190-400V



VLE-25-120



VLE-25-120V



VLE-RT-200Mini



VLE-RT-600S/
VLE-RT-800S



VLE-RT-1000/
VLE-RT-1200



VLE-RT-1000HE

Overview

Introduction to GG Series ProbeThermo Stage :

Each model of the probe-based thermal stage is specifically designed for variable temperature electrical testing of samples. It integrates an electrical module and precise temperature control, enabling accurate contact with samples via probes and transmission of electrical signals to external instruments. Each model features a wide temperature control range: low temperatures are achieved through liquid nitrogen or TEC cooling, while high temperatures are realized using resistance heating. The temperature control is stable (± 0.1) and supports multiple modes. It is compatible with optical/electrical instruments, comes standard with 4 sets of probes and BNC interfaces, and supports customized expansion to meet research needs in various fields.

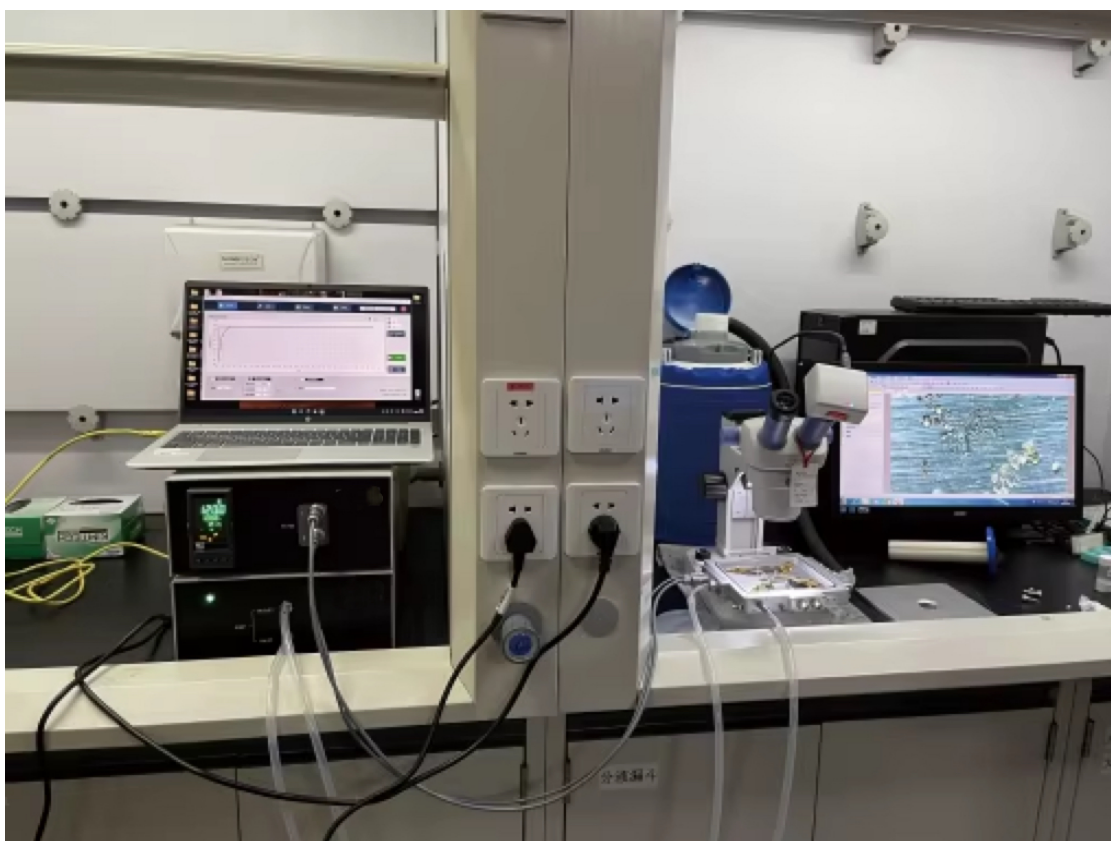
Specifications

The same parameters for each model of GG Series ProbeThermo Stage :

Temperature Stability	All reach ± 0.1
Temperature Control Modes	Support multiple modes such as fixed-point, slope, and program segment temperature control
High-Temperature Control Method	All adopt resistance heating
Window Material	Uniformly use JGS2 quartz glass (transmission band: 220nm~2500nm), which can be manually disassembled and replaced
Number of Probes	Standard configuration of 4 sets of probes
Probe Interface	Mainly BNC interface (some models include triaxial BNC interface)
Sample Stage Potential	Support switching between grounding/electric floating
Sample Stage Optical Path	Most support optional reflection/transmission optical paths
Adaptive Instruments	Can be used with optical instruments (e.g., microscopes) and electrical instruments (e.g., source meters, multimeters)
Customization Support	All support customization of atmosphere/vacuum chambers, special probes, customized temperature control software, etc.

Application

Custom probe thermal stage, used in pharmaceutical research



Explore Series

Model	Overall Dimensions	Sample Stage	Net Weight	Temperature Range
VLE-190-600S	91mm×97mm×24mm	Silver; 23mm×23mm	0.5kg	-190°C~600°C
VLE-190-400SV	91mm×97mm×24mm (Excluding bellows)	Silver; 23mm×23mm	0.6kg	-190°C~400°C
VLE-190-600	160mm×150mm×30mm	Silver; 23mm*23mm	1.5kg	-190°C~600°C
VLE-190-400V	160mm×150mm×30mm (Excluding bellows)	Silver; 23mm×23mm	1.6kg	-190°C~400°C
VLE-25-120	91mm×97mm×24mm	Copper; 40mm*40mm	0.5kg	-25°C~120°C
VLE-25-120V	91mm97mm24mm (excluding the bellows)	Copper; 40mm*40mm	0.6kg	-25°C~120°C
VLE-RT-200Mini	220mm220mm20mm	Copper; φ20mm*4mm	0.5kg	RT~200°C
VLE-RT-600S	91mm97mm24mm	Silver; 23mm * 23mm	0.6kg	RT~600°C
VLE-RT-800S	91mm97mm24mm	Stainless steel; 23mm* 23mm	0.6kg	RT~800°C
VLE-RT-1000	150mm210mm27mm	Ceramic; 20mm*20mm	1.6kg	RT~1000°C
VLE-RT-1200	150mm210mm27mm	Ceramic; 20mm*20mm	1.6kg	RT~1200°C
VLE-RT-1000HE	120mm120mm25mm	Ceramic; 20mm*20mm	0.6kg	RT~1000°C

📧 Get in touch with our team to explore configurations, request a quote, or learn more about customized solutions tailored to your needs.

Let us help you moves cience forward—faster ands marter.

[Get a Quote](#)



Get Expert Advice
+65 8099 5547



Visit Us
www.venuslabtech.com