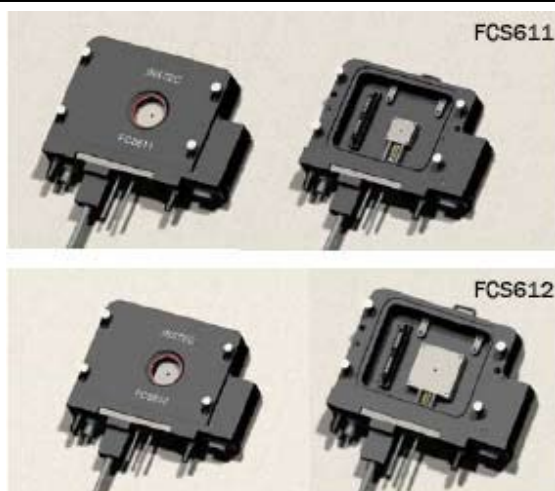


HEATING AND COOLING STAGES

FCS611, FCS612 HOT AND COLD STAGE

Features:

- Hot and Cold Stage with Gas Tight Sample Chamber
- Eight Wire Feed-Through for Sample Probing
- Programmable Precision Temperature Control from -190°C to 600°C with 0.1°C Temperature Precision
- Optional Inner Lid for Precision Temperature Control
- Optional Spacer to Increase Sample Chamber Height
- Vertical or Horizontal Mounting
- Fast Heating and Cooling Rate
- RS232 Communication Port Included in Basic System with Windows Based Software
- Optional IEEE488 Communication Port
- Free LabVIEW Driver for IEEE488 and RS232



Technical Specification

Temperature Control Sensor	Platinum RTD
Temperature Range	-190°C to 600°C Below ambient operation requires LN2 cooling system.
Temperature Precision	±0.1°C
Temperature Stability	±0.2°C at 100°C
Heating Rate	Ambient to 300°C in 2 min.
Minimum Working Distance	6.7 mm
Minimum Condenser Distance	11.5 mm
Sample Chamber	Gas purge with 8-wire feed-through
Sample Area	FCS611: 20mm X 20mm (0.8" X 0.8") FCS612: 38mm X 38mm (1.5" X 1.5")
Sample View Window (Reflected Light)	26.5 mm diameter
Sample View Window (Transmitted Light)	2.0 mm diameter
Gas Inlet/Outlet	1/8 NPT Female

Ordering information

Part Number	Description
FCS611-STC20A	FCS611 Hot and Cold Stage System. -190°C to 600°C; Sample Area: 0.8"X0.8". System consists of a FCS611 hot and cold stage, a STC200 temperature controller, and WinTemp software. 115V/230V Universal Input Voltage. 8-wire feed-through with a DB9 connector on the stage frame.
FCS612-STC20A	FCS612 Hot and Cold Stage System. -190°C to 600°C; Sample Area: 1.5"X1.5". System consists of a FCS612 hot and cold stage, a STC200 temperature controller, and WinTemp software. 115V/230V Universal Input Voltage. 8-wire feed-through with a DB9 connector on the stage frame.

Accessories

Optional Parts for STC200	Please refer to the STC200 Temperature Controller brochure for add-on STC200 controller optional parts (e.g. IEEE-STC200: IEEE 488 communication port).
LN2-SYS	Liquid Nitrogen Cooling Accessory. Please refer to the LN2-SYS brochure for selections of liquid nitrogen cooling accessories.
WP115C/WP230C	115V or 230V circulation water pump for sample chamber cooling to below ambient temperatures (as low as 5°C).
WP115V/WP230V	115V or 230V circulation water pump for frame cooling.



Micro-optik, a division of Flokal B.V.

Dorpenweg 27 5371 KS Deursen. The Netherlands.

Tel +(31).486.46.3688 Fax +(31).486.41.4514, www.micro-optik.com email info@micro-optik.com