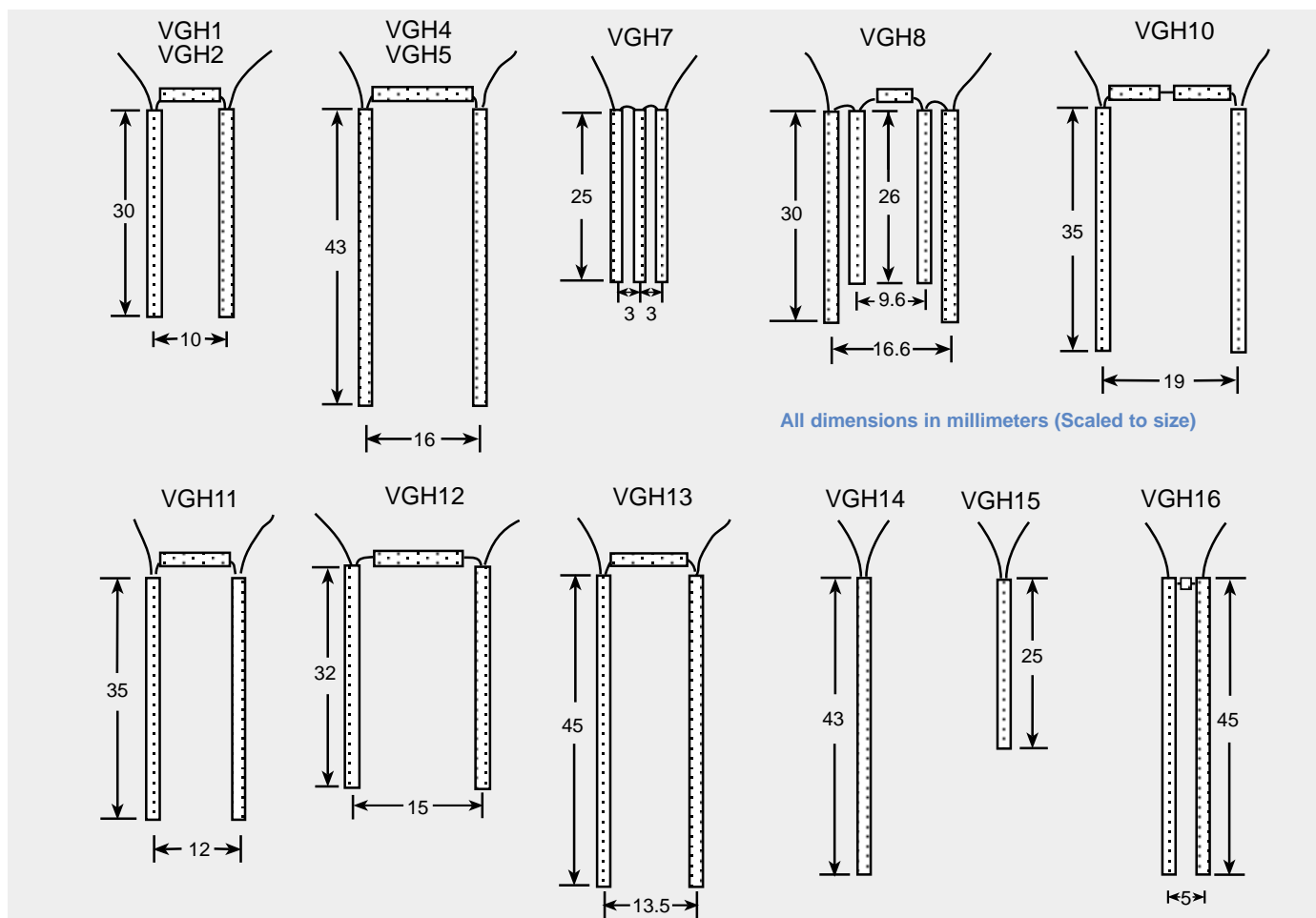


# A26 Mass Spec Source Heaters



## VG Source and Thermospray Heaters

Scientific Instrument Services™ supplies exact replacement heaters for the VG mass spectrometer sources, LC interfaces, and thermospray instruments. All heaters are constructed from 6 hole (1.97 mm O.D.) ceramic tubing.

Standard heater wire for all VG instruments is 0.010" tantalum, however other wire types are available on special request. The VGH-1 heaters are used as source heaters in the VG 70-70, 12-12, 16, 305 and VG ZAB E. The VGH-4 heaters

are used as source heaters in the VG ZAB 2F. The VGH10 heater is for the VG LC Trio 2 source. The VGH-11 heater is for the VG thermospray and the VGH12 heater is for Trio 2 source. The three legged VGH7 heater is designed for the VG LC and the four legged VGH8 is manufactured for the VG Trio 2 source. In addition to the heaters described, S.I.S. can manufacture other heaters for your particular requirements. Call or send us your specifications for a quotation. S.I.S. can repair all heaters for the VG mass spectrometer.

Part No.	Description	Instruments Where Used	Price ea.
VGH1	VG source heater, tantalum	70-70, 12-12, 16, 305, ZAB SE	
VGH2	VG source heater, platinum	70-70, 12-12, 16, 305, ZAB SE	
VGH4	VG source heater, tantalum	ZAB 2F	
VGH5	VG source heater, platinum	ZAB 2 F	
VGH7	VG LC heater, tantalum	VG-LC, 3 legs	
VGH8	VG source heater, tantalum	Trio 2, 4 legs	
VGH10	VG source heater, tantalum	LC Trio 2 Source	
VGH11	VG thermospray heater, tantalum	Thermospray	
VGH12	VG source heater, tantalum	Trio 2 source	
VGH13	VG source heater, tantalum	EI/CI	
VGH14	VG single leg heater, tantalum	M702867AD1	
VGH15	VG single leg heater, tantalum	Autospec	
VGH16	VG heater, 1.25mm dia. Ceramics, Tant.	ZAB FD Heater	
VGR1	VG Heater Repair, tantalum		
VGR2	VG Heater Repair, platinum		