NEW - Filaments by SIS

Shimadzu QP5000 Filament

Direct replacement for the Shimadzu QP5000 filament (225-01072-00). This filament comes complete with copper braided electrical leads and copper connectors with allen screw clamps. This filament will perform identical to the OEM's but at a fraction of the cost.



Amatek/Dycor RGA Filament

S.I.S.™ offers a direct replacement filament for the Ametek/Dycor RGA leak detector and quadrupole instruments. This is a direct replacement for the manufacturers p/n 95381VE. This is a thoriated iridium filament that has a platinum tab that tests show yields a longer service life

This filament replaces the filaments on the following Ametek/Dycor quadrupoles: Model M102, M106, M106M, M206, M206M, DM106, DM106M, DM206, DM206M, DM306, DM306M.

These filaments are replacements for Dycor RGA instruments that use the sources with the Model M102 filament including M and MA series such as M100, M100M, M200, M200M, MA200, MA200M, etc., System 1000 (D-series), Quadlink Series (such as Q100, Q200, etc.), LC-Series (such as LC-100, LC100M, LC200, etc.) and Dymaxion Series with open source heads only, beginning with DM.

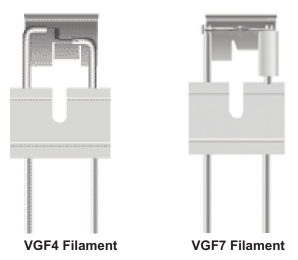


Waters MS Filaments

SIS manufacturers filaments for the Waters EI and CI mass spectrometers.

Our model VGF4 is the same as the Waters S100683BC0-S and is used in the EI versions of the Waters GCT, GCT Premier, Autospec, Autospec Premier and the Quattro Micro.

Our Model VGF7 Filament is identical to the Waters M960080BC2 and is used in the CI versions of the Waters Micro GC, GCT and GCT Premier.



Part No.	Mfg Part No.	Description	Price Ea.
SIS5000QP	225-01072-00	Shimadzu QP5000 Filament	
95381VE	95381VE	Ametek/Dycor Leak Detector and Quadrupole Filament	
95381V		Ametek/Dycor Filament for all Dycor RGA & Quads W/O Closed Heads	
VGF4	S100683BC0-S	Waters El Filament, GCT, GCT Premier, Autospec Premier, Quattro Micro	
VGF7	M960080BC2	Waters CI Filament, Micro GC, GCT, GCT Premier	



