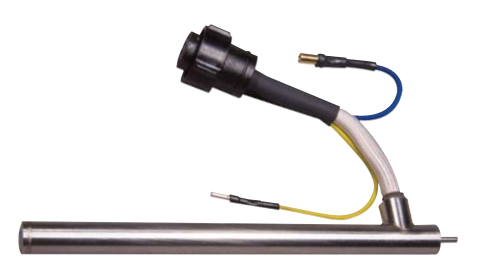
Heated Capillary

for the Thermo-Fisher Scientific ® TSQ & LCQ Mass Spectrometers

A Direct Replacement for the Heated Capillary on the Thermo-Fisher Scientific TSQ and LCQ Mass Spectrometers





Capillary Sleeve API P/N SIS7000520224

Heated Capillary P/N SIS7000598041 and SIS9700098002

SIS can now provide a direct replacement for the heated capillary for the Thermo Fisher Scientific [®] TSQ and LCQ Mass Spectrometers. The heated capillaries are available in two inner capillary diameter sizes (0.4mm I.D. and 0.5 mm I.D.).

The main stainless steel tube is 4.25" long by 0.312" diameter. The inner capillary is heated via a heater cable with a thermocouple to measure the temperature of the capillary. The unit comes complete with a phenolic bushing connector wired with 7 connector pins and the two external leads with push on connectors.



Capillary Mount Bushing P/N SIS9700020281

SIS can also supply the capillary sleeves and capillary mount bushings for the Thermo Capillary Sleeve as well as the Kalrez O'Ring. The bushing and sleeves are machined from PEEK material in our machine shop to the correct tolerances to fit the Heated Capillary.

Part No.	Mfg Part No.	Description	Capillary I.D.	Price Ea.
SIS7000598041	70005-98041	Heated Capillary for TSQ & LCQ DECA	0.5 mm	
SIS9700098002	97000-98002	Heated Capillary for TSQ & LCQ Classic & Duo	0.4 mm	
SIS7000520224	70005-20224	Capillary Sleeve API		
SIS9700020281	97000-20281	Capillary Mount Bushing		
K1094079		Kalrez 4079 O Ring 0.299 x 0.103, 600°		



