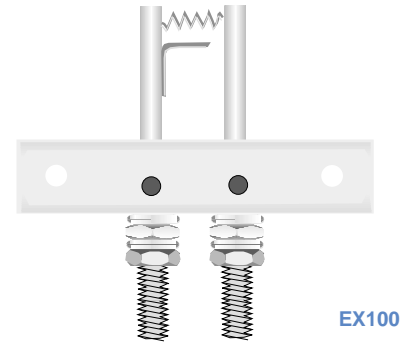


Extrel Filament

S.I.S.™ manufactures filaments for the Extrel mass spectrometer. The filament press has been redesigned out of a high purity alumina. The five coil tungsten style filaments are precisely aligned for optimum performance..

Part No.	Description	Price ea.
EX100	Extrel Filament 6 or more	

Teck Tip See page A38 for replacement filament coils.



EX100

Nermag DCI Filaments

New DCI filaments for the Nermag mass spectrometers are in stock at S.I.S. These filaments are constructed with a ceramic base and solid posts for sturdy performance and are ready for installation. S.I.S. also sells just the filament coils for those who wish to rebuild or manufacture their own filaments.

Part No.	Description	Price ea.
NF11	Nermag DCI Filament 6 or more	
HC8	Replacement Nermag DCI Coils 10 or more	



NF11

Nermag Automass Filaments

New filaments for the Nermag Automass mass spectrometer are in stock at S.I.S. These filaments are direct replacements for the Nermag Originals. Also in stock are the filaments for the Unicam/Nermag updated Automass source (NF13).

Part No.	Description	Price ea.
NF12	Nermag Automass Filament 6 or more	
NF13	Unicam/Nermag Automass Filament 6 or more	



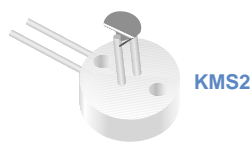
NF12

Kratos MS-80 Filaments and Traps

S.I.S. manufactures filaments and traps for the Kratos MS-80 with a design and construction similar to the originals. S.I.S. also manufactures these parts using Vespel instead of MACOR. This provides a more durable filament base at a reduced cost.



KMS1



KMS2

Part No.	Kratos No.	Description	Price ea.
KMS1	58-825	SIS Kratos MS-80 filament	
KMS2	58-826	SIS Kratos MS-80 trap	
KMS4		Vespel MS80 Trap	
KMS5		Vespel MS80 Filament	

Kratos MS-80 DCI Filaments

New Kratos DCI Filaments are available from S.I.S. These are retrofits for the original filaments from Kratos. These sturdy filaments come complete with coil in place for immediate use.



KMS3

Part No.	Description	Price ea.
KMS3	Kratos DCI Filament	

Teck Tip For more parts for Kratos mass specs see Section B.