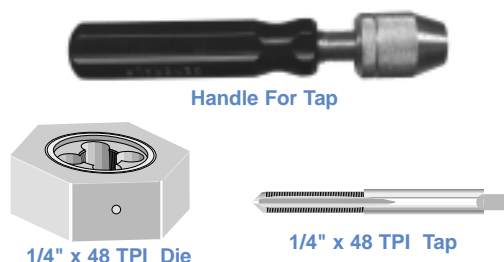


## Tap & Die

### For cleaning threads

These taps and dies are used to clean threads or SIS SPTD System fittings.

Part No.	Description	Price ea.
789001	1/4" x 48 TPI die	
789002	1/4" x 48 TPI tap	



## Neolube

### For coating threads on fittings

Neolube is used to coat the threads on fittings to assure a smooth operation. Neolube is graphite dissolved in MeOH solvent. No oils or other high boiling contaminants are present to contaminate vacuum of high purity systems.

Part No.	Description	Price Ea.	10 or more/ ea.
789003	Neolube		

**Note:** UPS Air shipment is not available



## Cleaning Brushes

### For cleaning inside GLT desorption tubes

These stainless steel brushes are designed to clean the S.I.S. GLT desorption tubes when samples fuse to the inner wall.

Part No.	Description	Price ea.
SMS04016003	3mm dia. Stainless Steel Cleaning Brush	
SMS04016004	4mm dia. Stainless Steel Cleaning Brush	



## Small Sample Spatula

### For loading small samples into GLT desorption tubes

The stainless steel spatulas are designed to introduce small samples into the SPTD desorption tubes. The spatulas are a one piece construction including a 4" long stainless steel handle.

Part No.	Description	Price ea.	10 or more/ ea.
781099	Stainless Steel Spatula		



## Desorption Tube Injection Head for S.I.S. Thermal Desorption Tubes

### For loading internal standards or liquid samples onto S.I.S.™ Desorption Tubes

This device is used to inject or load liquid samples directly into the S.I.S. Thermal Desorption Tubes, forcing the syringe contents onto the adsorbent resins in the desorption tube without any loss of sample due to back evaporation. This technique can be used to quantitatively inject the standards onto the adsorbent trap without any sample loss. Constructed of stainless steel, the entire purge head can be baked out in an oven to thoroughly clean and remove contaminants.

The Desorption Tube Injection Head consists of a septum nut with septum for the introduction of the syringe needle and sample. A purge gas (carrier gas) flushes around the syringe needle purging any sample thereon to be carried onto the desorption tube resins.

Part No.	Description	Price
783092	Direct Injection Adapter for Liquid Sample Loading	
041844	SGE Septa, 9 mm dia. for Direct Injection Adapter, pkg. of 50	
781004	PTFE Washers, 1/4" Diameter, pkg. of 10	
789019	PEEK® Tubing for purge gas line, 1/16" O.D. per foot	
783020	Clamp, ring stand type for Direct Injection Adapter	

© Registered Trademark of Upchurch Scientific

