

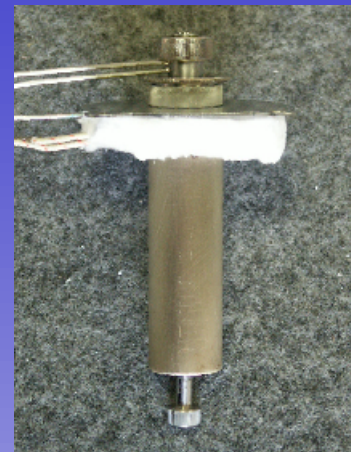


# TITAN MODEL SL

## Split/Splitless Inlet

### Introduction

The TITAN MODEL SL is an innovative new Capillary 1-100 psi S/SL inlet system for the Agilent 6890 Series Gas Chromatograph. With Inertium™ coating standard the TITAN MODEL SL is the only S/SL inlet that comes standard with an inert coating. The TITAN MODEL SL is also the only S/SL inlet available that can easily be upgraded to a PTV with a minor hardware change.

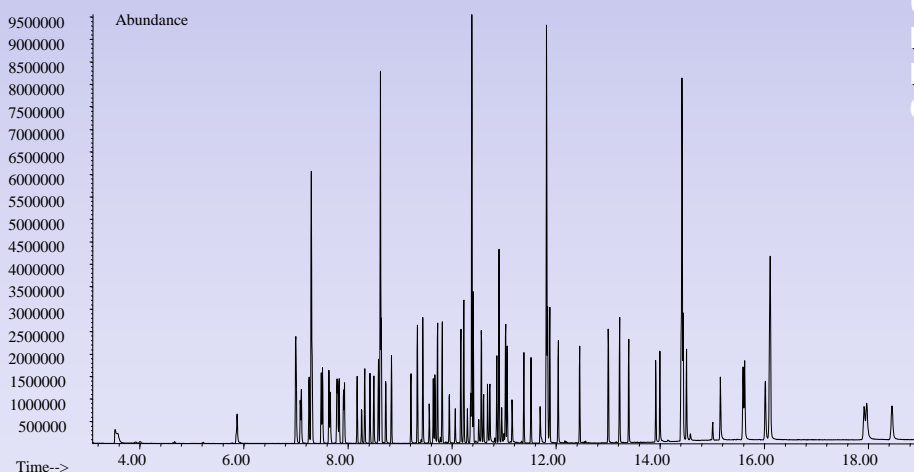


### Features

- Inlet Liner Options  
Single and Multiple Baffle, Borosilicate, Fused Silica and Quartz
- Inertium™ Coating  
Completely Inert Sample Path through Inlet  
Reduces Breakdown and Increases Response
- Upgradeable  
Minor Hardware Change and the MODEL SL Becomes a MODEL XL with PTV Capability

### Application

1µl 8270 Split Ratio 5:1



### Specifications

Injections Vol:	1µl
Maximum Temp:	450°C
Upgradeable:	TITAN MODEL XL
Heater Watts:	70
Modes:	S/SL, Pulsed S/SL
Compatibility:	Agilent 6890