



Would you like better performance from your injector? Our Siltek® treated split/splitless injector is a direct replacement for Agilent 5890 and 6890/6850 GCs, but Siltek® treatment passivates the metal surface to ensure an inert pathway for the sample, delivering increased performance. The injector is manufactured from high-quality stainless steel and meets or exceeds Agilent original equipment performance.





Split/Splitless Injection Port (Direct Replacement or Siltek® Treated) for Agilent 5890 GCs

	Similar to			
Description	Agilent part #	qty.	cat.#	price
Replacement Weldment*	19251-60575	ea.	20265	
Replacement Weldment*,				
Siltek Treated	19251-60575	ea.	20267	
Replacement Shell Weldment	19251-80570	ea.	20266	
Replacement Shell Weldment,				
Siltek Treated	19251-80570	ea.	20268	



Split/Splitless Injection Port (Direct Replacement or Siltek® Treated) for Agilent 6890/6850 GCs

	Similar to			
Description	Agilent part #	qty.	cat.#	price
Replacement Weldment with EPC	G1544-60575	ea.	22674	
Replacement Weldment with EPC,				
Siltek Treated	G1544-60575	ea.	22672	
Replacement Weldment*	19251-60575	ea.	20265	
Replacement Weldment*,				
Siltek Treated	19251-60575	ea.	20267	
Replacement Shell Weldment	G1544-80570	ea.	22673	
Replacement Shell Weldment,				
Siltek Treated	G1544-80570	ea.	22671	
Split/Splitless Weldment (for use				
with large canister type filter)	G1544-60585	ea.	22686	
Split/Splitless Weldment (for use				
with large canister type filter),				
Siltek Treated	G1544-60585	ea.	22670	

^{*}For use with manual flow or EPC on Agilent 5890 GCs. For use with manual flow only on Agilent 6890/6850 GCs.

Injection Port Weldments for Agilent GCs for use with Purge and Trap Systems

Easily attach your purge and trap with pre-installed low dead volume fittings.



Injection Port Weldments

for Agilent GCs with Tekmar Purge and Trap Systems

Description	qty.	cat.#	price
Weldment for Agilent 6890 GCs	ea.	22664	
Weldment			
for Agilent 6890 GCs with large canister type filter	ea.	22668	
Weldment for Agilent 5890 GCs	ea.	22666	



Injection Port Weldments for Agilent GCs with OI Purge and Trap Systems

22665	
22003	
22669	
22667	
	22007



Installing a New Weldment

To eliminate possible leaks and damage to the weldment, always replace the split vent line, nut, and ferrule when installing a new shell weldment.







