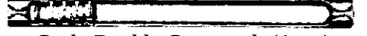
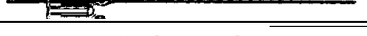
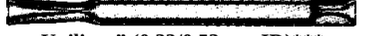
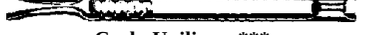
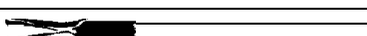


Sleeves for HP 6890/5890 GCs



The HP 6890 Series GC was introduced in 1995 and is rapidly gaining a following world-wide. Restek offers a complete line of deactivated inlet sleeves for HP's new GC. All of Restek's sleeves are designed to meet or exceed the original equipment

manufacturer specifications. Our high temperature deactivation offers exceptional inertness that exceeds EPA standards for endrin breakdown.

	Sleeve Description	Benefits/Uses:	ID**/OD & length (mm)	cat.#			Similar to HP part #	
				each	5-pk.	25-pk.		
Splitless Inlet Sleeves	 2mm Splitless (borosilicate)	trace samples <2u1	2.0 ID 6.5 OD x 78.5	20712	20713	20714	18740-80220 5181-8818	
	 4mm Splitless (borosilicate)	trace samples >2u1	4.0 ID 6.5 OD x 78.5	20772	20773	20774	18740-80220	
	 Gooseneck Splitless (2mm)	trace samples <2u1	2.0 ID 6.5 OD x 7X.5	20795	20796	20797	5181-3316~	
	 Gooseneck Splitless (4mm)	trace samples 12u1	4.0 ID 6.5 OD x 78.5	20798	20799	20800	5181-3316	
	 Double Gooseneck Splitless (4mm)	trace, active samples >2u1	4.0 ID 4.5 OD x 78.5	20784	20785		5181-3315	
	 Cycle Double Gooseneck (2mm)	trace, active, dirty samples <2u1	2.0 ID 6.5 OD x 78.5	20907	20908		5181-3315	
	 Cycle Double Gooseneck (4mm)	trace, active, dirty samples >2u1	4.0 ID 6.5 OD x 78.5	20895	20896		5181-3315	
	Split Sleeves	 4mm Split with Wool*	universal, use with HP 7673 autosampler	4.0 ID 6.3 OD x 78.5	20781	20782	20783	19251-60540
		 Laminar Cup Splitter	high MW compounds	4.0 ID 6.3 OD x 78.5	20801	20802	-----	18740-80190
 mini-lam" Split		high MW compounds	4.0 ID 6.3 OD x 78.5	20990	20991			
 Cup Splitter		high & low MW compounds	4.0 ID 6.3 OD x 78.5	20709	20710		18740-80190	
 Cycloplitter"		dirty samples, many inj, before cleaning required	4.0 ID 6.3 OD x 78.5	20706	20707			
DI Sleeves	 Uniliner" (0.32/0.53mm ID)***	trace, active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5	20335	20336			
	 Cycle-Uniliner***	trace, dirty, high MW active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5	20337	20338			
	 Open-top Uniliner" with Wool***	trace, dirty active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5	20843	20844			

* This sleeve is prepacked with fused silica wool. To order glass wool instead, add the suffix "-202" to the sleeve's catalog number.

** Nominal ID at syringe needle expulsion point.

*** These Uniliner" sleeves are for split/splitless injection ports.

- Design changes were made to improve performance over the original sleeve offered by the GC manufacturer.

**New SilcoSleeve™
Metal Inlet Sleeves
featured on page 14!**

Sleeves can be pre-packed

Restek Corporation

