

Supplies for PerkinElmer Instruments: Inlet Liners

Split Liners for PerkinElmer GCs	Benefits/Uses:	ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk.
	universal, for most common analyses	3.5 ID 5.0 OD x 100	N6502008	20736	20737	—
Baffle Splitter	high & low MW compounds	3.5 ID 5.0 OD x 100	—	20739	20740	—
Cup Splitter	dirty samples, many injections before cleaning required	3.5 ID 5.0 OD x 100	—	20745	20746	—
Cyclosplitter®	universal for most common analyses	4.0 ID 6.2 OD x 92.1	N6502009	20832	20833	20834
Auto SYSTM Splitter w/ Wool	universal for most common analyses	4.0 ID 6.2 OD x 92.1	N6502010	20832-213.1	20833-213.5	20834-213.25
Siltek® Auto SYSTM Splitter w/ Wool	high & low MW compounds	4.0 ID 6.2 OD x 92.1	N6502011	20835	20836	—
Auto SYSTM Cup Splitter	dirty samples, many injections before cleaning required	4.0 ID 6.2 OD x 92.1	N6502012	20910	20911	—
Auto SYSTM Cyclosplitter®	high MW compounds	4.0 ID 6.2 OD x 92.1	—	20827	20828	—
Auto SYSTM Laminar Cup Splitter	dirty samples, trace samples	4.0 ID 6.2 OD x 92.1	N6121020	21026	21027	—
Auto SYSTM Split Precision™ Liner w/ Wool						
Splitless Liners for PerkinElmer GCs	Benefits/Uses:	ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk.
	trace samples	2.0 ID 5.0 OD x 100	N6502007	20730	20731	20732
Splitless (2mm ID)	headspace & purge & trap	1.0 ID 6.2 OD x 92.1	N6502006	21272	21273	21274
Auto SYSTM Splitless	trace samples	2.0 ID 6.2 OD x 92.1	N6121021	20829	20830	20831
Auto SYSTM Splitless w/ Wool (2mm ID)	trace samples	2.0 ID 6.2 OD x 92.1	N6502004	20829-213.1	20830-213.5	20831-213.25
Siltek® Auto SYSTM Splitless w/ Wool (2mm ID)	trace, active samples up to 4µL	4.0 ID 6.2 OD x 92.1	N6502003	20853	20854	—
Auto SYSTM Double Gooseneck	trace, dirty, active samples, up to 4µL	4.0 ID 6.2 OD x 92.1	N6502005	20899	20900	—
Auto SYSTM Cyclo Double Gooseneck						
PSS Liners for PerkinElmer GCs	Benefits/Uses:	ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk.
	trace samples	1.0 ID 4.0 OD x 86.2	N6121006	20738	20741	—
PSS Split/Splitless (1mm ID)	most common analyses	2.0 ID 4.0 OD x 86.2	N6121004	21717	21718	—
Auto SYSTM XL PSS Split/Splitless w/ Wool	trace, active samples, high recovery & linearity	2.0 ID 4.0 OD x 86.2	—	22986	22987	new!
PSS Drilled Uniliner® (hole near top)	trace, active samples, high recovery & linearity	2.0 ID 4.0 OD x 86.2	—	22988	22989	new!
PSS Drilled Uniliner® (hole near bottom)						

*Nominal ID at syringe needle expulsion point.

ordering note

For descriptions of liner deactivations, packings, and tools, see pages 141-143.

All liners are
100%
deactivated

All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested.