

When you order a sampling bag

Please specify the following:





























Example >

① Tedlar® Bag

② 10L

③ A

④ 6SN

① Material	Flek-Sampler® / Tedlar® Bag / PVDF Bag / Skypia® Bag / Fluororesin Bag / BS Bag / FM Bag																																											
② Capacity (Liter)	1L, 2L,3L,5L,10L,20L,30L,50L,100L, Odor size(0.1 ~ 500L)can also be manufactured upon request.																																											
③ Connector Type	<div><div>A Type</div><div>B Type</div><div>C Type</div><div>D Type</div></div> <p>The price varies depending on the type,quantity and the location of the connectors. Please contact us before ordering If there is a request on where the connector should be installed, please specify on the order.</p>																																											
④ Connector 6SN or 7C for up to 10L, 8SN for above 10L (excluding Flek-Sampler, BS Bag, FM Bag)	<table><tr><th>Mark</th><th>6SN</th><th>8SN</th><th>7C</th><th>6ST</th><th>7ST</th><th>8ST</th><th>6K</th><th>8K</th></tr><tr><th>Name</th><td colspan="2">Sleeve</td><td>Connector</td><td colspan="3">Sleeve</td><td colspan="2">Cock</td></tr><tr><th>Material</th><td colspan="3">PVDF</td><td colspan="5">PTFE</td></tr><tr><th>Type</th><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td></td><td></td></tr></table>								Mark	6SN	8SN	7C	6ST	7ST	8ST	6K	8K	Name	Sleeve		Connector	Sleeve			Cock		Material	PVDF			PTFE					Type	 	 	 	 	 	 		
Mark	6SN	8SN	7C	6ST	7ST	8ST	6K	8K																																				
Name	Sleeve		Connector	Sleeve			Cock																																					
Material	PVDF			PTFE																																								
Type	