Zefon® Gemini® Twin Port Sorbent Tube Sampler

The Zefon® Gemini® Twin-Port Sorbent Tube Sampler can be used with the Escort ELF®, or just about any other sampling pump able to pull a flow rate of 1.5LPM at 25" of water backpressure. It offers increased flexibility and control in gathering samples through sorbent tubes. If air is being sampled for two or more contaminants, the Gemini can draw samples at independent flow rates through tubes containing different sorbents. In situations where a single contaminant is being sampled, sampling on two tubes of the same type can be done simultaneously at different flow rates. This type of sampling protects against breakthrough which occurs when a tube's sampling capacity is exceeded because the concentration of a contaminant is higher than anticipated. Duplicate sampling at the same flow rate can also be done to achieve better results.

Features:

- Valved mechanism allows flow control down to .001 lpm
- Control the flow rate of each port independently
- Includes tube covers to fit both large and small tube sizes





PRODUCT	DESCRIPTION
497697	Gemini® Twin Port Sampling Kit Includes: Gemini Sampler, tube protectors, Y-connectors, clips and carrying case.

Low Flow Sorbent Tube Holders

Available both with and without flow adjustment. Use non-adjustable when using a sampling pump designed specifically for low flow sampling without adapters. Use adjustable flow to use with standard sampling pumps in constant pressure mode. Tube holder comes setup for 6mm x 70mm tubes. Additional size tube covers may be purchased separately.

PRODUCT	DESCRIPTION
APB-109032	Single Tube Holder with Non-Adjustable Flow
APB-109033	Single Tube Holder with Adjustable Flow (5-100cc)
APB-109030	Single Tube Holder with Adjustable Flow (5-800cc)
APB-109022	Tube Covers, 6mm x 70mm
APB-109024	Tube Covers, 8mm x 110mm
APB-109026	Tube Covers, 10mm x 150mm
APB-109028	Tube Covers, 10mm x 220mm



