

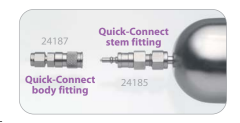
Miniature Air Sampling Canisters

- · Ideal for indoor air, personal, emergency response, or soil gas sampling.
- 400 cc or 1,000 cc.
- Available with quick-connect fitting that is compatible with sampling and analysis instruments.
- Also available with nontreated or Siltek® treated valve.

These small canisters are designed for controlled sampling, such as personal air sampling, as an alternative to tube and pump samplers. The 1,000 cc canister is suitable for sampling volatile organic compounds in air according to US EPA Methods TO-14A and TO-15.

Restek offers these products in stainless steel or Siltek® treated, for greatest inertness. We continue to offer passive coating technologies that are unmatched in the air sampling industry—try a Siltek® treated canister to achieve the ultimate in analyte stability.

Description		400cc		1,000cc	
	qty.	cat.#	price	cat.#	price
Miniature Canister with Quick-Connect Stem Fittings					
Electropolished Stainless Steel	ea.	24188		24194	
Siltek Treated	ea.	24189		24195	
Siltek Treated, with Siltek Treated Quick-Connect Stem Fitting	ea.	24190		24196	
Miniature Canister with Parker Diaphragm Valve					
Electropolished Stainless Steel	ea.	24191		24197	
Siltek Treated	ea.	24192		24198	
Siltek Treated, with Parker Diaphragm Valve, Siltek Treated	ea.	24193		24199	
Miniature Canister without Valve					
Electropolished Stainless Steel	ea.	24205		24206	
Siltek Treated	ea.	24207		24208	





Dimensions: 400cc = 2.75" diameter, 5.35" long (7 x 13.6cm) 1,000cc = 2.75" diameter, 11.92" long (7 x 30cm)

Quick-Connect Fittings for Miniature Air Sampling Canisters

Connection: 1/4" tube fitting.

Description	qty.	cat.#	price
Quick-Connect Stem Fitting	ea.	24185	
Quick-Connect Stem Fitting, Siltek Treated	ea.	24186	
Quick-Connect Stem Protector, Stainless Steel	ea.	24121	
Quick-Connect Body Fitting	ea.	24187	

Note: Quick-connect body fitting (cat. # 24187) must be ordered separately to sample with quick-connect stem fitting.



Attach quick-connect body fitting to stem fitting to open canister. Attach quick-connect stem protector to stem fitting when not sampling to prevent canister from accidentally opening.





Use a Gap Inspection Gauge to confirm fittings are sufficiently tightened. See page 325.





Mar 2011