

**Air Canister Heating Jacket**

- Closely simulates oven environment—heats entire canister and valve.
- Two temperature settings, 75 °C and 150 °C.\*
- Prevents sample condensation, for accurate sub-sampling.
- Easily fits canister up to 6 liters.
- Lightweight; comfortable to the touch when heated.
- Connect up to five Canister Heating Jackets to one 15 amp circuit.



The ultimate in controlled heating, for reliably cleaning your air canisters!

Description	qty.	cat.#	price
Air Canister Heating Jacket (110 volt)	ea.	24123	

\*Not CE certified.

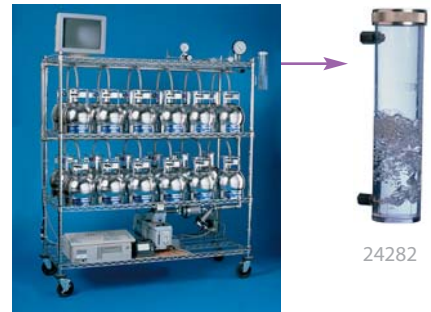
**Humidification Chamber**

When cleaning SilcoCan® or TO-Can® canisters, it is important to use humidified air or nitrogen to help remove volatile organic contaminants. We incorporated our humidification chamber into the design of our cleaning system. Restek's humidification chamber is made of acrylic and withstands pressure up to 90 psi. The 1/4-inch inlet and outlet compression fittings allow easy connection to pressure lines on your cleaning system. Our humidification chamber also has an easy-to-open lid for filling with water.

Description	qty.	cat.#	price
Humidification Chamber	ea.	24282	

did you **know?**

After assembly, every Restek SilcoCan® and TO-Can® canister is evacuated to 50 mTorr, then pressurized with humidified nitrogen to 30 psi. The cleaning system is programmed to repeat this cycle two times to ensure thorough cleaning. We ship our canisters clean and under pressure at 30 psi with dry nitrogen.



Restek's canister cleaning system with humidification chamber.

**Air Canister Tripod**

- Lightweight (9 pounds) and compact, for easy storage and transport.
- Extends from 6' to 9' high.
- Large base provides enhanced stability, without additional supports.
- Sturdy, rugged metal design, for outdoor sampling and transport.



Restek's Air Canister Tripod holds two canisters simultaneously for collocated ambient air sampling. The custom-designed bracket holds most 1, 3, and 6 L canisters securely, without any tools.\*

Description	qty.	cat.#	price
Air Canister Tripod	ea.	24151	

\*Air sampling canisters sold separately. See pages 410-411.



Air Canister Tripod conveniently holds 2 air canisters.

**Canister Carrying Supplies**

**Canister Carrying Box Kit**

6-liter carrying boxes with plastic handles simplify canister transport. These boxes also accommodate our passive sampling kit. 4 carrying boxes and 1 shipping box per kit.

Description	qty.	cat.#	price
Canister Carrying Box Kit	kit	24215	

**Canister Carrying Case**

- Heavy-duty, all-aluminum design, fits two 6 L SilcoCan® or TO-Can® canisters tightly without foam.
- Weight: 9 lbs.
- Inside dimensions: length 18", width 9 1/8", height 12 1/2" (46 x 23 x 32 cm).
- No organic contaminants from foam or plastics.



24226

Description	qty.	cat.#	price
Deluxe Canister Carrying Case	ea.	24226	



24215

Restek canisters are shipped in boxes with handles for easy transportation.

