



Simplify automated and manual air sampling with a Sampling Timer.

Canister and passive air sampling kit must be purchased separately.

**Canister Air Sampling Timer**

- Program up to 12 timed events!
- Capable of both manual and automated operation.
- Perfect for either grab or time-integrated sampling.
- Long battery life; recharges conveniently using the USB port on any PC.
- All stainless steel sample flow path ensures inertness, improving accuracy.



These timers are designed to simplify both automated and manual air sampling. The easy-to-use keypad and graphic display facilitate the programming of up to 12 timed events. They offer the convenience of remote start/stop sampling and permit intermittent sampling throughout a test period. The LCD remains in sleep mode when not in use, greatly extending battery life. Timers are compatible with any canister and flow controller.

Features include: solenoid valve for sampling control, 1/4" Swagelok® inlet and outlet fittings, highly inert stainless steel flow path, and water-proof exterior for outdoor use.

Description	qty.	cat.#	price
Canister Air Sampling Timer	ea.	24267	



**TO-Clean Canister Cleaning System**

High capacity, fully automated, easy to use canister cleaning oven dramatically increases lab efficiency.

- EPA Method TO-14A/15 compliant.
- Powerful pump can achieve 50 mTorr in 30 minutes for twelve 6 L canisters.
- Custom-built trays for different canister sizes.
- One year limited warranty.
- Fully assembled and ready to use.

TO-Clean from Wasson-ECE Instrumentation is a revolutionary canister cleaning system designed to take the guesswork out of canister cleaning. The system is fully automated, allowing the user to start a cleaning cycle and walk away. This is a high performance system that is easy to use and consistently produces excellent results.



Dimensions:  
44"H x 48"W x 27"L  
Weight: 525 lbs

Feature	Benefit
Large capacity—holds 12 6L cans or 24 1L cans.	Twice the capacity of other ovens for faster turnaround.
Embedded touch screen controller.	No separate computer needed.
Adjustable oven control up to 110 °C.	Cleans canisters AND valves faster and more completely than heating bands.
10 user defined methods.	Each cleaning cycle parameter can be configured separately to minimize overall cycle time.
Edwards RV-8 vacuum pump.	Cheaper to run and maintain than 2 pump alternatives.
Vacuum and pressure stainless steel cold traps.	Keeps the system clean—no contamination from the pump or dirty canisters.

	Restek	Entech
Capacity	Twelve-6 L cans	Six-6 L cans
Software	Included	Separate

[www.restek.com/air](http://www.restek.com/air)

for **more info**

Download **EVTS1186.pdf** from [www.restek.com](http://www.restek.com)

Description	qty.	cat.#	price
TO-Clean Oven, 120V, 60Hz	ea.	22916	
TO-Clean Oven, 220/230V, 50/60Hz	ea.	22917	
<b>Optional Accessories (not included with TO-Clean Oven)</b>	<b>qty.</b>	<b>cat.#</b>	<b>price</b>
Dewar, glass, 4300mL stainless steel u-tube trap	ea.	22918	
Oven Cart, 29"H x 27"W x 49"D, 12 gauge steel, push handle and casters	ea.	22919	
1L Option: includes tubing, fittings, and inserts for 24 1L canisters	ea.	22920	
Humidification Chamber	ea.	24282	

Shipping: FedEx Ground, unless otherwise requested. Costs vary depending on ship-to location.

Note: Ovens are built on demand, therefore, a ten week lead time is required on all orders. A limited cancellation and return policy applies to TO-Clean ovens; contact Restek Customer Service for details.