

# Delivering the right results of VOCs

© 201905-3610-USA. All Rights Reserved.



Nutech 3610 Canister Autosampler

The 3610 features 16 inlet positions that bring Nutech's automated analysis capabilities to a wide variety of vacuum sampling canisters and Tedlar® bags. The 3610 easily connects to a 8900/8910 Preconcentrator for the automated analysis of VOCs in canisters with EPA TO-14A and TO-15 requirements.

#### **Features**

#### Compatibility

Compatible with different types and specifications of sampling canisters in the market. Equipped with NutechETC $^{\text{TM}}$  adapters, it can easily connect Tedlar $^{\text{®}}$  bag, syringe and sampling bottle.





## **Fully Automatic Sampling**

Up to 16 sampling canisters can be analyzed in accordance with EPA Methods TO-14A and TO-15. The system can set the parameters of sampling sequence, time and quantity by program, so as to realize is automatic sampling. It can be upgraded to support parallel injection with multiple samplers to improve efficiency.

EPA TO-14/15

The inner wall of the pipeline is silanized. The system has functions of automatic leak checking, heating and backflush. It can avoid the contamination and carryover of the samples to the maximum extent, and ensure the sample recovery and representativeness of the samples.

Leak Checking

## **Humanized Design**

High quality universal wheels, easy to move. Canister-support platforms can be closed, saving laboratory space.

