

## NUTECH 2600 AUTOMATIC CANISTER SAMPLING SYSTEM

The Nutech 2600 delivers a tremendous level of instrument control and an extensive compound recovery range. The system can be scaled to meet your application needs; can operate as a single channel, or be expanded into a dual channel, 16 positions canister sampler. We have built-in Windows Touch buttons, and can record/retrieve/print sample history in real time, including start/stop time. Schedule sampling times or initiate sampling events locally or using feedback from other real-time monitors. We leak check and flush to maintain low blank levels and improve sample integrity. All sampling events are easily programmed via the keypad and LCD display.



### FEATURES

- Accept TTI signal from any remote device
- 8 canister positions with separate programmable sampling event
- LCD display
- Built-in printer
- Passive or active sample inlet with built-in 24V DC pump
- Independent flow control for each channel and position
- Remote start sampling
- Time integrated sampling
- Sample flow controlled by MFC

### SPECIFICATIONS

- Mass flow controller  
Flow rate: 5 to 100ml/min, accuracy: <2% RSD
- Operation environment  
110 V/60Hz or 220 V/60Hz with max. 250W, 0-40°C/90%RH
- Dimensions  
8" (W) × 16" (H) × 13" (D)
- Weight  
24 lbs.



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