<u>lab-air-info@tekran.com</u> Tel:+1-416-449-3084 Fax: +1-416-449-9298 Toll Free: (US and Canada) 1-888-583-5726 (*1-888-5-TEKRAN*)

Rev: 07/2010

New Generation - Tekran Model 2537X



Electronics Platform

- Network enabled
- Touch screen interface
- Local data storage and front panel USB port
- Remote access (remote control and s/w updates)
- Improved data and instrument parameter logging
- Additional functionality via optional s/w plugins (std. additions, remote valve control, and much more)

Detector

- New lamp stabilizer and detector electronics
- Easy cuvette removal via convenient fitting interface
- Improved stability
- Digital PMT control and display

Permeation Source

- Lower dead volume permeation chamber
- Valve improvements to reduce pressure effects
- Digital perm source set point and display

Cartridge / Valve Assembly

- New valve assembly with low dead volume
- Constant power heater control insures consistent temp over heater life
- Faster cool down time with independent high-velocity channelled fans

Physical Layout

- Reduced height from 5U (8.75") to 4U (7")
- Improved component accessibility for routine maintenance

100% Compatible with prior 2537 units and 1130/1135 systems





Back Panel Descriptions

USB Host Ports (2) USB Device Port (1) Network Port (1) RS-485 Ports (2)

RS-232 Serial Output (1) Analog Chart Outputs (2) Status and Control Input (1) Sample and Gas Inputs (3)

Specifications (Beta)

Analyte: TGM (Total Gaseous Mercury)

Gold preconcentration with atomic fluorescence detection. Principle:

< 0.1 ng/m³ (5 min samples) Sensitivity:

Sampling Cycle: 2.0 - 60 min (2 - 15 min recommended)

Sampling: Continuous (no data stream gaps)

Outputs: See Above Sample Flow: 0.7 - 1.5 L/m

Flow Totalization: Precision mass flowmeter (MFM)

Internal, variable speed (MFM feedback loop control) Pump:

Carrier Gas: Argon

Consumption: < 6 L/day (full size tank lasts 2 to 3 months)

Precision mass flow controller. Carrier flow is set to one of 3 Carrier Setpoint:

settings during each desorption cycle. MFC provides superior

stability and accuracy.

Calibration: Automatic using internal permeation source.

Manual injection port also provided

Physical: Self contained. 19" rack mountable (4U height)