

## Model 1100 Zero Air Generator



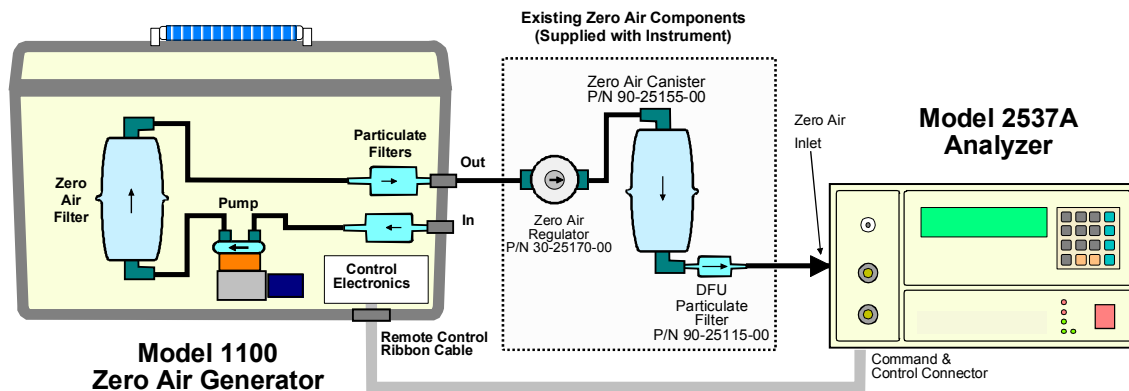
The **Tekran<sup>®</sup> Model 1100 Zero Air Generator** allows the **Model 2537A** Mercury Vapor Analyzer to run *without* a separate pressurized zero air supply and regulator. Since most locations do not come equipped with an in-house source of pressurized air, this generator can eliminate the need for cylinders of Ultra High Purity (UHP) zero air. This is especially helpful for operation in remote locations or in applications requiring portability. The generator is housed in a compact case and weighs less than 10 pounds (4.5 kg). A carrying handle allows easy transport.

The generator may be automatically controlled by the Status & Control connector located on the rear panel of the **Model 2537A**. This allows the zero air source to be activated only when the instrument requires zero air. The source may also be manually switched or remotely controlled via a contact closure. The generator is capable of generating in excess of 3 litres per minute of mercury free air. This gives it the capability of providing zero air for two instruments, or one instrument plus auxiliary equipment requiring low mercury air.

### Applications

- Continuous monitoring
- Flux measurement
- Mobile Applications
- Mercury Generation & Dilution Apparatus

### Connection Diagram



Rev: 2.0

# Model 1100 Zero Air Generator *(continued)*

## Principles of Operation

When activated, ambient air is drawn from the **INLET** fitting through a 0.1 um particulate (DFU) filter by the integral pump, and sent to a multi-component mercury scrubber. The cleaned air is then passed through another 0.1 um particulate filter before being sent to the **OUTLET** fitting. Under normal use, the mercury adsorbent is expected to last for more than a year before requiring replacement. Users may either replace the entire canister or refill it on site using the refill kit available from Tekran.

If being used indoors, the **INLET** line is usually fed from outdoor air in order to reduce the incoming mercury levels and prolong the life of the adsorbent materials. The **Model 1100 OUTLET** is connected to the low pressure zero air regulator and the zero air canister supplied with the instrument.

The unit may be controlled in a number of ways:

- Manual **AUTO / OFF / ON** switch located on the generator
- External cable connected to **Model 2537A Status & Control** connector (Cable supplied)
- External contact closure (Through standard 2 conductor 1/8" mini phone jack)

## Output

- Delivery Rate: > 3 lpm @ 1.5 PSI
- Mercury Output: < **0.1** ng/m<sup>3</sup> Hg<sup>0</sup> typical  
(Levels may be further reduced by using the additional scrubber provided with the Model 2537A.)

## Environmental

- Ambient Temperature: 10 - 30 °C
- Humidity: 10 - 95 % RH (Non condensing)
- Altitude: 0 - 2000 m above msl.

## Physical

	Instrument Only	With Shipping Container
• Width:	14" (355 mm)	28" (71 cm)
• Height:	10" (255 mm)	16" (41 cm)
• Depth:	8.5" (215 mm)	18" (46 cm)
• Weight:	9.5 lb (4.5 kg)	16 lb (8 kg)

## Power

- 115 VAC, 50 VA max. 50-60 Hz. (230 VAC available)

## Ordering Information

The **Model 1100** includes the following standard components:

- Power Cord
- Instrument Interface Cable (6 ft)
- User Manual
- Teflon® zero air line (¼" dia, 5 ft. length)

## Options

- **Opt. 002** Second instrument kit—includes cabling, fittings and tubing required to allow one **Model 1100** to supply two co-located **Model 2537A** analyzers
- **Opt. 220** Power supply for 220-240 VAC operation (Standard is 110-120 VAC)

