



When using a particle counter for filter integrity testing, filters and filter systems typically require challenges in excess of six million particles (≥0.3µm)* per cubic foot of air (2.1x10⁸ per cubic meter) when leak sizing at a scan rate of ~2"/sec. Traditional Laskin nozzle and thermal aerosol generators are designed for use with photometers which commonly require ~10 µg/liter or greater of an aerosol challenge for leak testing/sizing. Concentrations of 10 µg/liter are on the order of 100X greater than what is optimal for leak testing/sizing with a particle counter.

Milholland & Associates aerosol generators are designed to work at a wide range of output levels in order to provide the optimal particle challenge concentrations for testing small (100 CFM and below) or large (up to 75,000 CFM) systems with a single unit.

Model M01335



Features and Benefits

- Very stable at low output levels as well as over the full output range
- Adjustable nozzle pressures
- Very low PAO (Polyalphaolefin) consumption with a fill volume of 250ml (8.4oz)
- Secondary low output nozzle incorporated for testing biosafety cabinets and additional small systems
- Little to no liquid accumulation in outlet/sample tubing, duct work, filters, or filter housings
- Easy no-spill drain valve with safety lock
- Stainless steel enclosure
- Portable compressor pump included
- Liquid level sight gauge
- Light weight for easy transportation
- Quiet operation

Technical Specifications

- Poly-dispersed aerosol output
- 3/8" FNPT generator outlet connection
- Aerosol output range capabilities 10-75,000 CFM (0.02 μg/l)*
- Stainless steel enclosure (8.0"W x 10.0"D x 10.0"H) 12lbs
- Standard Compressor ~(5.35"W x 7.68"D x 10.92"H) 16lbs 115 VAC 60Hz

Optional Compressors Available

Voltage 220/240VAC 50Hz (customer must supply plug)
Voltage 220/230VAC 60Hz (contact us for configuration options)

*Six million particles (≥0.3µm) per cubic foot of air (2.1x10⁸ per cubic meter) is approximately equivalent to 0.02 µg/l of PAO.



Contact Milholland & Associates for more detailed specifications.

Milholland & Associates – 3208 Mills Lake Wynd, Holly Springs, NC 27540 USA

Website: www.dmilholland.com E-mail: info@dmilholland.com Tel: (919) 567-3208

