

TEC Services, Inc.

Controlled Environment Products Calibration & Services

Aerosol Generator, Model AG-E2 (Electric)



Aerosol Generator Model AG-E2 (Electric)

product (no external compressor needed) designed especially for testing of product isolators, animal racks, and filter systems from 33 to 338 cfm. Standard Features **Technical Specifications** Case: Black Aluminum w/ Handle

The AG-E2 Laskin Nozzle aerosol generator is a completely self-contained

Heavy Duty Black Aluminum Case Fold Down Handle Self Contained Operation (Electric) Adjustable Nozzle Pressure Pressure Gauge (0-30 psi) Spare Fuse Illuminated Off-On Power Switch Large Fill Port Sight Glass for Oil Level .75" FNPT Output w/ Adaptor Cabinet Designed for Component Protection

Size: 13" L x 9.5" W x 8" H Weight: 23 lbs. (10.5 kg) Power: 115 VAC 60 Hz or 220VAC 50 Hz Reagent: PAO or equivalent Capacity: .25 to .50 gallons Testing Range: 33 - 338 CFM Aerosol Generation: .25 Laskin nozzle (Utilizes one jet of a 4 hole nozzle) Aerosol Output @ 33.8cfm: 100 ug/l Aerosol Output @ 338cfm: 10 ug/l



- The AG-E2 uses simple, easy to operate controls. The generator utilizes one quarter of a Laskin nozzle, which provides 10ug/l of aerosol when introduced into 338 cfm of airflow*. This aerosol concentration is ideal for testing of product isolators, animal racks, or testing of filtration systems with air volumes less than 338 cfm.
- The AG-E2 operates on 115 VAC**; there is no separate air compressor needed for operation. The internal compressor supplies 20+ psi to the Laskin nozzle and is adjustable when lower concentrations are required.
- The AG-E2 utilizes a collapsible handle, easy to use large fill port, and sight glass for viewing the oil level. The lightweight cabinet is designed to protect the front panel components thus providing enhanced portability and transport.
 - * With 20 psi applied to the Laskin Nozzle

** 220 - 240 VAC / 50 - 60 HZ Available

Website: www.tecservicesinc.com E-mail: jwc@tecservicesinc.com

> TEC Services. Inc. 25 Little Avenue New Oxford, PA 17350 Phone: 717-624-3191 · Fax: 717-624-3549