

he 6D is a small, light, and rugged portable, self-contained Laskin-Nozzle aerosol generator. It is ideal for testing a wide variety of filter systems with airflows up to 2,000 cfm by generating a poly-dispersed, sub-micron aerosol. Applications include workstations, negative- pressure filtration units, biological safety cabinets, ceiling modules and more. It can also be used for testing positive pressure systems using an optional hose adapter. On-site routine maintenance is easy. And its integrated compressor makes implementation simple - all you need is a power source.

A tough, portable solution

The 6D is a small, light, and rugged portable, self-contained Laskin-Nozzle aerosol generator. It is ideal for testing a wide variety of filter systems with airflows up to 2,000 cfm by generating a poly-dispersed, sub-micron aerosol. Applications include workstations, negative-pressure filtration units, biological safety cabinets, ceiling modules, and more.

The 6D can also be used for testing positive pressure systems using an optional hose adapter. On-site routine maintenance is easy. And its integrated compressor makes implementation simple – all you need is a power source.

Performance Guaranteed

6D aerosol output is regulated with a standard issue calibrated pressure gauge; guaranteeing 20psi across the nozzle as specified in industry standards. The 6D complies with all applicable electrical and safety requirements and is supplied standard with the CE mark.

Easy to use

Integrated liquid fill sight glass, drain port, and power cord storage make operating, transporting, and storing the 6D simple and easy.



Site Glass & Drain Port



Power Cord Storage

Optional Hose Adaptor Kit

A hose adaptor kit, used to introduce aerosol remotely, connects easily to the standard outlet using the sanitary flange or simple NPT connection.



Hose Adaptor Connections

Product specifications: 6D Laskin-Nozzle Aerosol Generator	
AEROSOL OUTPUT RANGE	50 - 2,000 cfm
AEROSOL CONCENTRATION	100 ug/l @ 200 cfm 10 ug/l @ 2,000 cfm
GENERATOR TYPE	2 or 6 Laskin Nozzle Jets (1/2 or 1-1/2 Nozzles)
AEROSOL TYPE	Poly-dispersed (Cold)
SIZE	14-1/2" L \times 10" W \times 9" H (37cm L \times 26cm W \times 23cm H)
WEIGHT	34lbs (15kg)
ELECTRICAL	110VAC/60 Hz or 220VAC/50Hz
COMPRESSED AIR	Not Required, On-Board, Integral Compressor



Service & Training @ ATI

OEM calibration, maintenance & repair

ATI Certified Operational, Service & Maintenance Training (ask for details)

Quality testing for HEPA filters & protective masks available at our ISO-9001 registered, NQA-1 & DOE audited Test Laboratory



Air Techniques International

11403 Cronridge Drive Owings Mills, Maryland 21117-2247 USA

Tel 410.363.9696 Fax 410.363.9695 info@ATItest.com www.atitest.com