

Whatever your industry or application, protect your clean bench and cleanroom investment and product quality with semi-annual inspection and certification
In collaboration with Clean Air Technology Inc.

Our service is available on one time request or contract basis, and includes inspection, testing and certification of **vertical & horizontal Laminar Flow Clean Benches, Biological Safety Cabinets (BSC's), and vertical and horizontal flow cleanrooms.** We also provide service for **Bio-Safety P3** Negative Air Pressure Cleanrooms, and Chemical Fume Hoods (CFH's) on an annual or semi-annual basis.



Our technicians are also trained in HEPA Filter changes and all mechanical and electrical repairs.

Computer generated test reports are provided. All records maintained on our secure database.

Please call or fax us for price quotation.

For decontamination of Bio-Safety cabinets, prior to test & certification, see reverse side.



All test procedures will follow criteria set forth by:

- Institute of Environmental Sciences
- Specification IES-RP-CC-002-86
- ISO-14644-1
- Federal Standard 209E
- NSF Standard No. 49-1992
- ANSI/AIHA Z9.5-1992
- Manufacturer Specifications





M/s. MK International Est. (Clean Air Services Division)

P.O. Box: 132740, Jeddah- 21382, Kingdom of Saudi Arabia
Tel: +966 2 6199 767, Fax: +966 2 6199 309 e-mail: mkimedical@gmail.com

MKI Est. Also provides decontamination service for Biological Safety cabinets and other Biohazard hoods.

- Complete HEPA Filter change service.
- Mechanical and electrical repairs.



PRICE

When requesting price quotation, please provide style, manufacturer, size and quantity of Bio-Hazard Hoods requiring Test and/or Decontamination.

Note:

Decontamination may be required before Test & Certification, depending on type of Bio-Hood use.

We supply all kinds of HEPA, PRE-Filters and Charcoal Filters for all well known international manufacturers of BSCs & FHs

LET US PUT YOU ON OUR T & C SCHEDULE!

Your Local Contact:

Engr. S. Ahmed Shaikh
(Product Specialist)
+966 (0) 504 665 897