Don’t let airborne molecular contaminants affect production at your facility. At Cameron Great Lakes, Inc. we design solutions to fit your specific needs. Whether your requirement be for disposable filters or refillable cells we have the most economical solution for your need. Our versatile Vapor Trap Disposable V-Bank can be retrofitted into units offering as little as 4” in depth, without compromising life or performance.

Whether your contaminants be internally generated or introduced from outside air we can provide the specialty media necessary to remove them.

Depending upon your circumstances we can provide a downstream dusting/polishing filter consisting of a non woven fiber impregnated with activated carbon. Other particulate media filters are also available.

**INSTALLATIONS**

- Intel, Santa Clara, CA
- Western Digital, CA
- Lockheed Martin - Sunnyvale, CA
- Cypress Semiconductor, MN
- Advanced Micro Devices, Austin, TX
- Freescale (Motorola), Chandler, AZ
- Freescale (Motorola), Austin, TX
- Micron, Boise, ID
- Samsung, Austin, TX
- UMC, Taiwan

**TARGET GASES**

- Acetone
- Amines
- Ammonia
- Arsine
- Boron trifluoride
- Chlorine
- Hydrogen Chloride
- Hydrogen Sulfide
- Hydrofluoric acid
- Isopropyl Alcohol
- Phosphine
- Sulfur Dioxide

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