

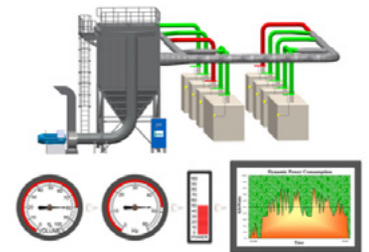
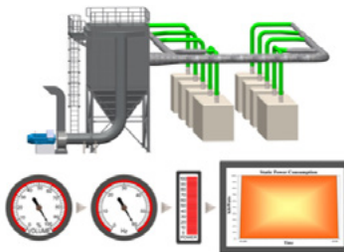
IVEC Controls



IVEC controls optimize ventilation equipment operation to add capacity, extend filter & equipment life with optional Remote Access and Visualization (RAAV) Software for monitoring system operation & health.

- | Industry 4.0 / Internet of Things (IoT)
- | Steward
- | Command
- | Advanced
- | IPS
- | Retrofit capabilities

IVEC Retrofit Capabilities



If your traditional static system isn't keeping up with production, let IVEC engineers develop an "on demand" retrofit solution that will increase airflow, and be cashflow positive from day one.

- | Static vs On-Demand operation
- | Increased efficiency & performance
- | Connect in real-time via IVEC Controls
- | Add capacity to an existing system

IVEC General Ventilation



Ambient air filtration systems for light to heavy load applications.

- | General Ventilation All Purpose (GVAP)
- | General Ventilation Manual Cleaning (GVMC)
- | General Ventilation Mist (GVMST)
- | General Ventilation Self Cleaning (GVSC)

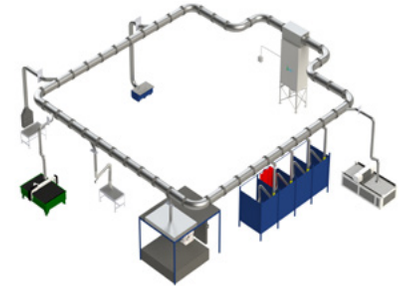
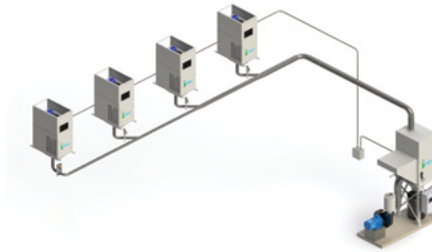
IVEC Dust Collection



Ducted and source capture air filtration systems for light to heavy load applications.

- | IVEC Bag House (IVBH)
- | IntelliClone (IVCY)
- | Downflow Collector (IVDC)
- | Intelli-Booth
- | On-demand Dust Collection Systems

IVEC Complete Systems



Complete systems with intelligent controls.

- | IVEC Ultra
- | Gatekeeper Sweeper
- | Loop System
- | New/Retrofit Options

Accessories



All the accessories to get the most out of your systems.

- | E-Z Gates
- | Sensors
- | Rotary Air Lock (RAL)
- | Blowers

IVEC Services

Ask about our all inclusive system monitoring and service packages

- | RAAV - Through IVEC Remote Access and Visualization program we can monitor, maintain, and trouble shoot your system for you
- | Site Visits – Regularly scheduled audit visits to monitor and maintain system
- | On-site engineering studies
- | Fire suppression and explosion remediation products and consulting

IVEC Systems | 866.670.4832 | www.ivecsystems.com

