

IVEC™ Model Features	Steward*	Advanced*	IPS-Plus With Multi-Motor	IPS-Plus	IPS
System Range	1 to 200 Workstations (Network)	1 to 10 Workstations (Home Run)	2 to 15 Motors	Single Motor	Single Motor
Recommended Hp Range	30 to 250	20 to 125	30 to 250	1.5 to 150	1.5 to 150
Grows With Your Business	●				
Broad Scalability Range	●				
Handles Complex Ventilation Requirements	●				
Flexible and Reconfigurable	●				
Add or Remove Drops On Demand	●				
Excessive Pressure Indicator/Failsafe**	●				
Bin Full Indicator**	●				
Monitors Equipment Effectiveness (OEE)	●	●			
Automatically Controls Fans and Gates**	●	●			
Single Point Auto Activation	●	●			
Accepts Dry Contact Switching Mechanisms	●	●			
Historical Data Logging	●	●	●	●	
Pre and Post Energy Consumption Data Tracking	●	●	●	●	
2GB Micro SD Removable Data Storage	●	●	●	●	
Data Collection for Grant and Incentive Requirements	●	●	●	●	
Real-time Diagnostic Read Outs	●	●	●	●	
Built-in Operating Control Station (OCS)	●	●	●	●	
Appropriate for Weld-Fume Applications	●	●	●	●	●
UL Certified. Also meets NEC, CSA and NFPA 70E Standards	●	●	●	●	●
Power Loss Immediate Alert Indicators	●	●	●	●	●
H.O.A. Switching for Setup and Testing	●	●	●	●	●
Auto/ Auto Off / Manual Override Settings	●	●	●	●	●
Internal Component Cooling Sensors	●	●	●	●	●
In-Plant Remote Switching Interface	●	●	●	●	●
Internal Drive Diagnostics	●	●	●	●	●
Automated Zero Speed Filter Cleaning Interface	●	●	●	●	●
Building Automation System (BAS) Interface	●	●	●	●	●
Complete Operating Manuals with Troubleshooting-Diagnostics Guide	●	●	●	●	●
Best Solution for Systems with Manually Operated Gates				●	●
Reduced Suction Cleaning			●	●	
Multiple Work-shift Timers			●		
Multi-motor Protection System			●		
Best Solution for Ambient Air Ventilation Requirements			●		

* IPS Functionality is a Prerequisite

** Included with the Steward Deluxe System Package