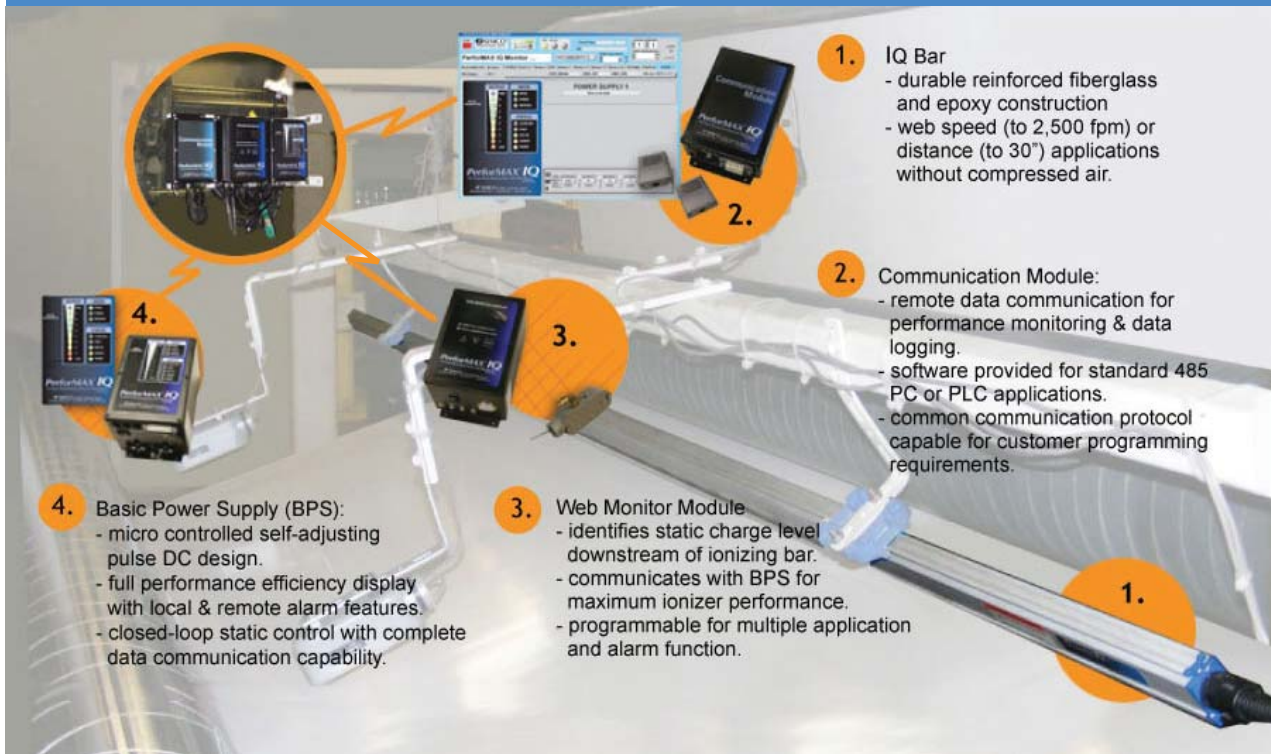


# INTRODUCING A STATIC CONTROL SYSTEM THAT ENABLES TOTAL CONTROL and TOTAL MONITORING



- 1. IQ Bar
  - durable reinforced fiberglass and epoxy construction
  - web speed (to 2,500 fpm) or distance (to 30") applications without compressed air.
- 2. Communication Module:
  - remote data communication for performance monitoring & data logging.
  - software provided for standard 485 PC or PLC applications.
  - common communication protocol capable for customer programming requirements.

- 4. Basic Power Supply (BPS):
  - micro controlled self-adjusting pulse DC design.
  - full performance efficiency display with local & remote alarm features.
  - closed-loop static control with complete data communication capability.

- 3. Web Monitor Module
  - identifies static charge level downstream of ionizing bar.
  - communicates with BPS for maximum ionizer performance.
  - programmable for multiple application and alarm function.

The PerforMAX IQ static control system lets you keep your static in bounds by taking complete control of your static charges.

The system ensures complete control by providing constant self-diagnosis of performance information along with continuous downstream monitoring of static charges on the web.

The PerforMAX IQ system is designed to incorporate a communication module to provide an interface link from the IQ system to a PLC or computer master.

- high output, extended ionization with ranges up to 30 inches and web speeds to 2,500 fpm
- available for hazardous locations
- downstream web monitor with multiple probe capability displays charge on the web and controls the power supply for ultimate neutralizing efficiency
- communication module with computer interface for remote monitoring and performance logging

Call SIMCO or visit [www.simco-static.com](http://www.simco-static.com) for more information.



sales@simco.biz • 215-822-6401

[www.simco-static.com](http://www.simco-static.com)