CONSTANT AIR VOLUME MONITORS & CONTROLS
EN 14-175 & RoHS Compliant

JUNIOR AIR CONTROL

FEATURES:
- Entry level airflow monitor principally adapted for chemical storage cabinets and general exhaust systems
- Factory pre-calibrated for easy installation
- Green and red LED for safe or improper airflow
- Audio visual alarm
- Alarm mute push button

BENEFITS:
- Cost effective airflow monitor
- Easy to use and install

AIRFLOW MONITOR VERSION A LED & DIGITAL

FEATURES:
- Audible alarm and LED visual
- Digital display of air velocity in meter per second (m/s) or feet per minute (FPM) (digital version only)
- 3 push buttons: fan on/off, light on/off and alarm mute
- Factory pre-calibrated
- High precision numerical airflow sensor
- Sash high contact
- Alarm relay, battery backup optional
- Available in vertical or horizontal configuration (version A/LED only)
- Colors: White is standard

BENEFITS:
- All-in-one/multifunctional unit
- Fast and simple installation
- Attractive design
- Reset function

2216 60th Drive East • Bradenton, Florida 34203
(941) 751-7596 • Fax (941) 751-7598 • www.plastecvent.net
VERSION A NIGHT SETBACK DIGITAL

FEATURES:
- Audible alarm and LED visual
- Digital display of air velocity in meter per second (m/s) or feet per minute (FPM) (digital version only)
- Night setback function
- 2 push buttons: light on/off and alarm mute
- Factory pre-calibrated
- High precision numerical airflow sensor
- Sash high contact
- Alarm relay, battery backup optional

BENEFITS:
- No unwanted alarms or disruptions when night setback is on
- Fast and simple installation
- Attractive design
- Reset function

VARIABLE AIR VOLUME CONTROLLERS

AIRFLOW MONITOR TYPE C LED & DIGITAL

FEATURES:
- Audible alarm and LED visual
- VAV control system to inverter or damper
- Digital display of air velocity in meter per second (m/s) or feet per minute (FPM). (digital version only)
- 3 push buttons: fan on/ff, light on/off and alarm mute
- Factory pre-calibrated
- High precision numerical airflow sensor
- Sash high contact
- Alarm relay, night setback and battery backup optional
- Available in vertical or horizontal configuration (version C/LED only)
- Colors: White is standard.

BENEFITS:
- Energy savings: Only the lowest amount of air is exhausted
- User comfort: Low air speeds ensure reduced noise level
- Flexibility: Fan speed can be adjusted at any moment
- Simple wiring: The VAV system and inverter derive their power from 230V single phase