

AIRSPECS

Air Balance Monitoring/Control/Trending

Automated Data Acquisition

- Automated key parameter data collection for each zone is displayed in real time or chosen intervals and regularly stored on magnetic media.
- Parameter data is readily accessible for analysis at a Central Display and Control Unit conveniently located near the spraybooth operator.

Menu Options

- Quick parameter graphical representation of the shift or day trend.
- Graphical representation of current or historical data in SPC form.
- Central display provides first-level diagnostics for each parameter.
- The fully automated systems minimize or eliminate human error; the data collection is consistently accurate.

Air Balance Monitoring and Control

- Strategically mounted *AIRSTAT*[®] units measure airflow and direction between spraybooth zones.
- Central Console provides controls to change the air supply fan speed.
- *AIRSTAT*[®] and controls assist in achieving the booth delicate balance between adjacent zones.

Benefits

- Increases Painting Efficiency by Maintaining specified operating conditions.
- Optimum Air Balance between zones and outside environment.
- Automated SPC Charts for key environmental parameters.
- Central Console displays real time



OMEGA Productive Services, Inc.

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2100 Coe Ct. Auburn Hills, Michigan 48326 USA

Phone (248) 409-1062 Fax (248) 409-0001