# AIRGARD® AIRFLOW MONITORS MODELS 315-BSC AND 350-CEM

### Alnor<sup>®</sup> AirGard<sup>®</sup> Flow Monitor Model 315-BSC

The Alnor<sup>®</sup> AirGard<sup>®</sup> Flow Monitor Model 315-BSC is a simple, go/no-go monitor for critical airflows including the downflow of a bio-safety cabinet. By warning of poor bio-safety cabinet performance, the 315-BSC can increase staff protection while reducing experiment contamination.

#### Alnor® AirGard® Model Air Flow Monitor 350-CEM

The Alnor<sup>®</sup> AirGard<sup>®</sup> Model Air Flow Monitor 350-CEM goes a step beyond the Model 315-BSC. Its large LED and digital display of measured velocity give unrivaled information to users, making this monitor a powerful diagnostic tool.



#### Features and Benefits (Both Models)

- + Range 25-2,000 fpm (0.127-10.16 m/s)
- + Accuracy ±5% of set point
- + Visual display jumbo green, yellow, and red LEDs
- + Alarm indications jumbo red LED, audible alarm, relay output
- + Input power 9-30 V AC/DC
- + Mounting flush or kit
- + Agency listings CE
- + Velocity readings taken by remote probe inserted in air flow stream

#### Features and Benefits (Model 350-CEM)

- + Accuracy ±5% of reading or 5 fpm, whichever is greater
- + Visual digital display bar graph with green, yellow, and red zones; jumbo green, yellow, and red LEDs



## **SPECIFICATIONS**

## AIRGARD<sup>®</sup> AIR FLOW MONITORS MODELS 350-CEM AND 315-BSC

|   | AirGard 350-CEM  | AirGard 315-BSC   |
|---|--|---|
| Bar graph display range                                     | 25-2,000 fpm (0.13-10.2 m/s)   | n/a   |
| Alarm range   | 25-2,000 fpm (0.13-10.2 m/s)   | 25-2,000 fpm (0.13-10.2 m/s)  |
| Alarm delays  | user configurable through menu   | 3 seconds   |
| Relay output  | NC, NO   | NC, NO  |
| Remote alarm<br>acknowledge                                 | yes  | no  |
| Units   | selectable (English & Metric)  | n/a   |
| Display-visual  | bar graph, red zone-alarm, yellow<br>zone-marginal, green zone-normal,<br>jumbo LEDs<br>(digital LCD can be enabled) | jumbo green LED for normal<br>jumbo yellow LED for warning<br>jumbo red LED for alarm                         |
| Alarm indications   | jumbo red LED and audible alarm (85 dB @ 4" [10 cm])   | jumbo red LED and audible alarm<br>(85 dB @ 4" [10 cm])   |
| High flow alarm disable                                     | yes  | n/a   |
| Horn silence  | temporary and permanent  | temporary and permanent   |
| Mounting  | flush or kit   | flush or kit  |
| Cable length  | 10 ft (3 m)  | 10 ft (3 m)   |
| Calibration   | single point field calibration (recommended)   | low alarm set point   |
| Operating temperature                                       | 50-95°F (10-35°C)  | 50-95°F (10-35°C)   |
| Storage temperature   | -40-150°F (-40-65°C)   | -40-150°F (-40-65°C)  |
| Power requirement   | 9-30V AC/DC  | 9-30V AC/DC   |
| Instrument dimensions<br>front face plate<br>rear enclosure | 5.25" x 3.0" x 0.625"<br>(13.3 cm x 7.62 cm x 1.59 cm)<br>3.0" x 2.0" x 0.5"<br>(7.62 cm x 5.08 cm x 1.27 cm)        | 5.25" x 3.0" x 0.625"<br>(13.3 cm x 7.62 cm x 1.59 cm)<br>3.0" x 2.0" x 0.5"<br>(7.62 cm x 5.08 cm x 1.27 cm) |
| Accuracy  | ±5% of reading or 5 fpm,<br>whichever is greater   | ±5% of set point  |
| Agency listings   | CE   | CE  |

Specifications subject to change without notice.

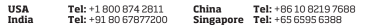
AirGard, Alnor, TSI, and the TSI logo are registered trademarks of TSI Incorporated.





#### Alnor Products, TSI Incorporated

Visit our website at **www.alnor.com** for more information.



©2014 TSI Incorporated

```
Printed in U.S.A.
```