MAKE-UP AIR SOLUTIONS
AIRLET ${ }^{\text {m }} 700$
Temperature-Controlled Fresh Air Inlet


## DESCRIPTION

The AIRLET ${ }^{\text {TM }} 700$ is a temperature-responsive air inlet that automatically adjusts incoming airflow according to outside temperatures. The integral thermally powered actuator requires no external power to operate the airlet opening. The insulated front cover incorporates a condensation-prevention design. The pre-calibrated opening on the AIRLET ${ }^{\text {TM }} 700$ starts to close once the outside air temperature drops to $50^{\circ} \mathrm{F}$, and it is closed completely at $23^{\circ} \mathrm{F}$. The temperature settings arefield adjustable-simply turn the front cover. Each quarter rotation of the cover is equivalent to approximately 1 mm , or $2^{\circ} \mathrm{F}$. A minimum airflow setting can also be set, preventing the vent from ever closing completely. The AIRLET ${ }^{\text {TM }} 700$ includes a permanent, easily accessible washable filter, expandable wall sleeve, and exterior louver. Options include a soundabsorbing wall sleeve for acoustically sensitive areas.



| COMPLETE UNITS \& ACCESSORIES |  |  |  |
| :--- | :--- | :--- | :--- |
| P/N: 13750 | AIRLET |  |  |
| TM 700 Complete (4"-8" Sleeve) |  |  |  |
| P/N: 13201 | 4" Sleeve Expansion Section | P/N: 13711 | Standard Replacement Filter |
| P/N: 13551 | Sound-Absorbing Wall Sleeve | P/N: 13712 | Pollen Filter (Optional) |

[^0] American ALDES Ventilation Corporation, is strictly prohibited. The information contained within this document is subject to change without prior written notice.

American ALDES Ventilation Corporation • 4521 19th Street Court East, Suite 104 • Bradenton, FL 34203 - USA $941.351 .3441 \bullet 800.255 .7749 \bullet 941.351 .3442$ (fax) • info@americanaldes.com • www.aldes.us


[^0]:    

