

ADVANCED OPENING SERIES

Our advanced opening system works by allowing selected inlets to start opening while the others remain closed. This is ideal for minimum ventilation, as it gives you more control over your barn climate. When more air movement is needed, the inlets continue to open and the second stage of inlets start to open as well, catching up with the first stage.

- » Cable allows for manual or computer operated baffle control using an optional cable system
- >> 2-stage advanced opening allows for precise minimum ventilation control
- » Insulated frame and door minimizes condensation, dripping, or freezing Ideal for use in combination with recirculation ducts
- » All inlets are constructed with removable insulation stops
- Sturdy Poly Urethane construction

AIR INTAKE







SF-720 AIR INLET

ACTUATED SINGLE SIDED INLET

Model No: SF-720 RSO: 11.5" W x 16" L CFM: 700 @ .05 SP Shipping Wt: 7lbs Housing Material: Poly Urethane Lid Material: Poly Urethane



AIR INTAKE

SF-1420 AIR INLET

ACTUATED SINGLE SIDED INLET

Model No: SF-1420 RSO: 21" W x 17" L CFM: 1,400 @ .05 SP Shipping Wt: 7lbs Housing Material: Poly Urethane Lid Material: Poly Urethane



DIA-1520 AIR INLET

ACTUATED SINGLE SIDED INLET

Model No: DIA-1520 RSO: 16" W x 25" L CFM: 1,400 @ .05 SP Shipping Wt: 7lbs Housing Material: Poly Urethane Lid Material: Poly Urethane

