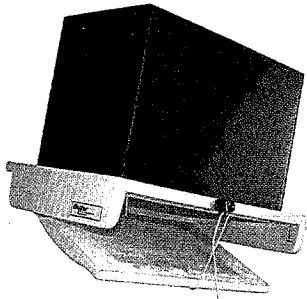


There are times when the barn operator prefers to draw his air in through the attic. In winter attic air will preheat the air coming directly from an outside wall inlet. The ceiling inlets on these pages offer several air pattern options and a choice of counterweight or cable baffle control.

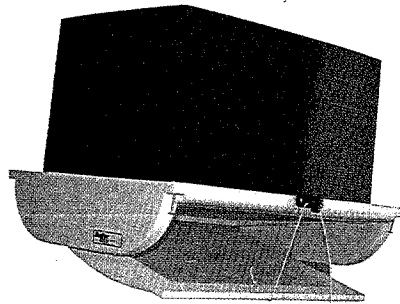
Air Intake

Ceiling Inlets w/Cable Control

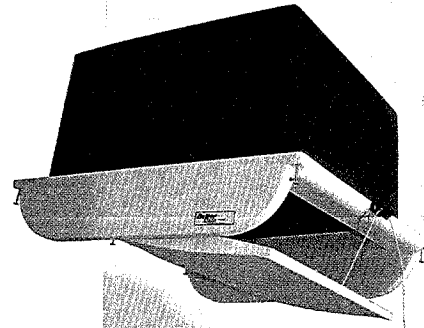
Same features as counterweight models but cable allows for manual or computer operated baffle control using an optional cable system. Insulated foamed lid is standard. All inlets are constructed with removable insulation stops.



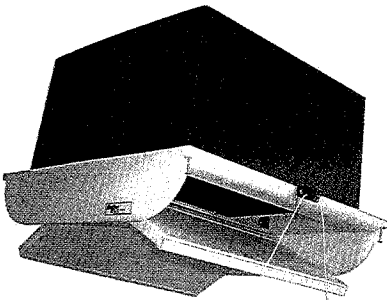
Model No. SF-700



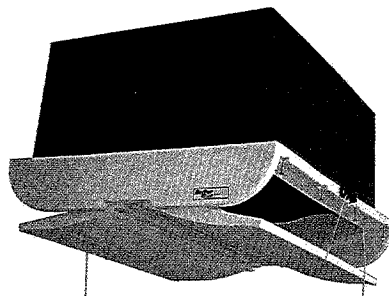
Model No. SF-1200



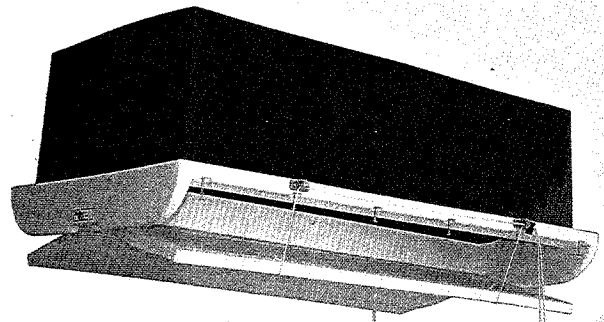
Model No. SF-2000



Model No. CIDM-2000



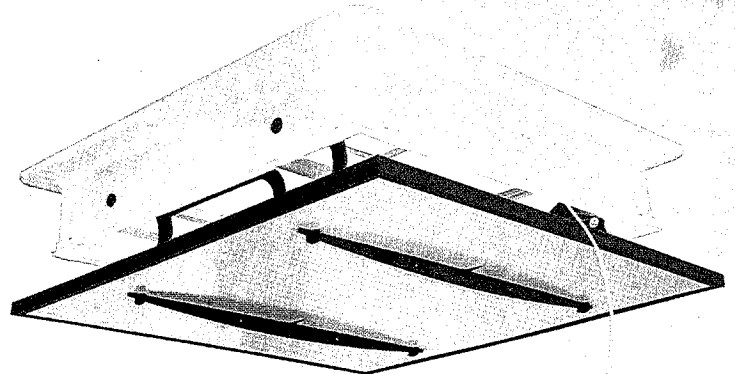
Model No. DF-2600



Model No. DF-4000

Inlet Rough Stud Openings

Model#	R.S.O (width x dept)
SF-700	18" W x 10½" D
SF-1200	22½" W x 15½" D
SF-1300	28½" W x 12" D
SF-2000	22½" W x 22½" D
S-1300	28½" W x 12" D
SPM-1200	22" W x 15½" D
SPM-1200 w/o stop	22" W x 15½" D
SF-2000	22½" W x 22½" D
DF-2600	28½" W x 24½" D
DF-4000	45" W x 23¾" D
C4-1600	22½" W x 22½" D



4-Way Inlet
Model No. C4-1600