



DIMENSION DATA

Size	A	В	С	Wheel Diameter	Weight Inc. Motors	Filters (Qty) Size
ERV - 500	22	23 13/16	50 1/8	18	285	(2) 16 x 20
ERV - 1000	28 1/4	28 13/16	50 1/8	24	344	(2) 16 x 25

ALL DIMENSIONS IN INCHES. WEIGHTS IN LBS.

STANDARD CONSTRUCTION FEATURES:

Energy recovery wheel constructed of fluted synthetic media containing water selective molecular sieve desiccant - Cassette assembly slides out for easy access and consists of the energy recovery wheel, drive motor, and drive components - Ventilator cabinet consisting of a minimum 18 gauge galvanized steel housing - Cabinet internally lined with 1" thick, 3 lb. density, FSK insulation - Cabinet constructed with a hinged door that allows easy access to all internal components - Two SWSI forward curved steel blowers - Standard size 2" thick, MERV8 filters in supply and exhaust air streams - All electrical components pre-wired for single point power connection - Interlock disconnect on hinged access door.

QTY	MARK	CATALOG NUMBER	ACCESSORIES

ACCESSORIES:

- 1. FAN SPEED CONTROL PRE-WIRED
- 2. LORENIZED FINISH
- 3. GRAVITY INTAKE DAMPERS
- 4. DOUBLE WALL CONSTRUCTION
- 5. SENSIBLE ONLY WHEELS
- 6. ADJUSTABLE PURGE SECTION
- 7. CEILING MOUNT ISOLATORS
- 8. FIELD INSTALLED DISCONNECT SWITCHES
- 9. 24 VOLT CONTROL PANEL
- **10. DIRTY FILTER SENSORS***
- 11. ROTATION SENSOR*
- 12. ECONOMIZER MODE WITH TEMP SENSOR*
- 13. ECONOMIZER MODE WITH ENTHALPY SENSOR*
- 14. ECONO MODE AUTO OVERRIDE*
- 15. ON/OFF FROST CONTROL* 16. EXHAUST ONLY FROST CONTROL*
- 17. FIELD INSTALLED PREHEAT FROST CONTROL 18. STAND ALONE 24V DIRTY FILTER SENSOR
- 19. STAND ALONE 24V ROTATION SENSOR

*REQUIRES 24 VOLT CONTROL PANEL

