



The SHR 11004 Commercial Heat Recovery Ventilation system (HRV) complements today's tight buildings. Fantech Heat Recovery Ventilators (HRV) are designed to supply air into a building while exhausting an equal amount of contaminated air to the outside.

The aluminum heat exchange core transfers sensible energy between air streams resulting in tempering of the supply air and reduced loads on the HVAC system.

POWER & WEIGHT

Volts

Amperage

Weight

Shipping Weight

• Blowers (x4)

Phase

120V Total 11.0 Amps Total

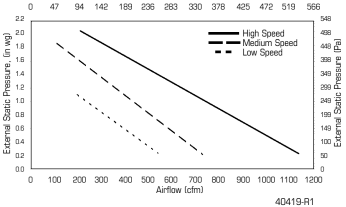
240 Lbs

280 Lbs 120V, 60 Hz, 2.7 Amps

Single Phase

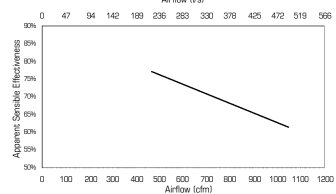
Airflow Performance Net Supply

Airflow (I/s) 283 330 378 425 472 519



Temperature Effectiveness Heating Performance at 0°C

Airflow (I/s)



40419-R1

Commercial Heat Recovery Ventilator



SPECIFICATIONS

CASE 20 gauge galvanized steel. Baked powder coated paint. antique white. Insulated with 1" (25 mm) foil-face fiberglass insulation to prevent condensation.

BLOWERS Four (4) German-manufactured, factory-balanced ebm™ motors with backward curved blades. Motors come with permanently lubricated sealed ball bearings to guarantee long life and maintenance-free operation.

ALUMINUM HEAT EXCHANGERS Fantech manufactures this fixed plate cross-flow heat exchanger using new 1100 alloy aluminum. Heat exchanger is engineered with a turbulence inducing geometry in order to maximize heat transfer while allowing an effective evacuation of condensate. The plates are hemmed and sealed to ensure no cross-contamination of airstreams. The aluminum core has a plastic handle for easy removal. The SHR 11004 features three cores each 12" x 12" (305 x 305 mm) with a 15" (380 mm) depth.

FILTERS Six (6) Washable Electrostatic Panel Type Air Filters. 11.75" (298mm) x 15" (380mm) x 0.25" (6mm).

MOUNTING Unit may be suspended by using threaded rod, not supplied, or placed on a platform.

CONTROLS External three (3) position (Low/Stand By/Medium) rocker switch that will offer continuous ventilation. In addition Fantech offers a variety of external controls.

DEFROST A preset defrost sequence is activated at an outdoor air temperature of 23°F (-5°C) and lower.

During the defrost sequence, the supply blower shuts down & the exhaust blower continues to ventilate for a few minutes. The unit then returns to normal operation, and continues cycle.

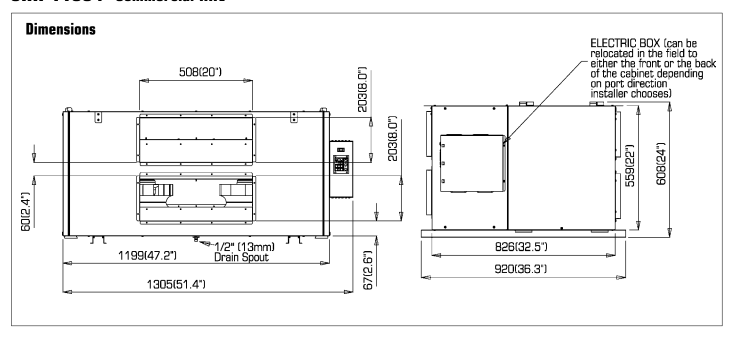
SERVICEABILITY Cores, filters and drain pans can be accessed easily from both sides of the HRV from hinged access panels. Cores conveniently slide out with only 15" (380mm) clearance. Blowers can be accessed from both sides of the HRV from fastened access panels. Blowers are easily removed by taking off the access panel and sliding the motor plates out of the HRV. A guick connect allows for fast inspection of blowers.

DRAIN Two 1/2" (13mm) OD (outside diameter) drain spouts provided, entire bottom of unit covered by pan.



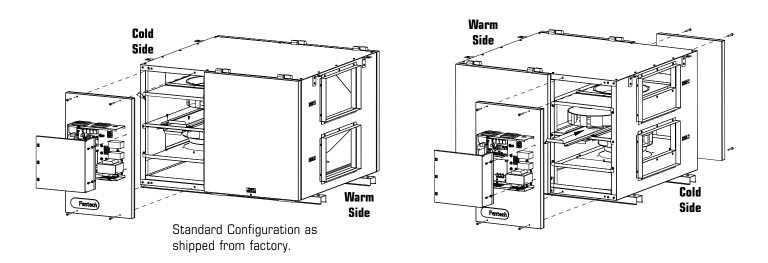


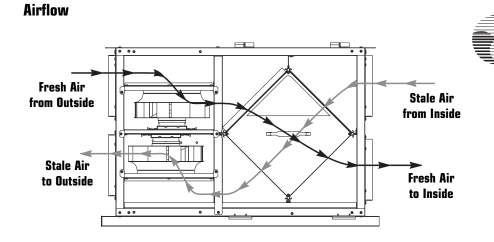
SHR 11004 Commercial HRV



PORT CONFIGURATION

The unit has access doors on the front and back. Also, the main control panel may be moved from front to back allowing for ducting layout.





Fantech

United States

10048 Industrial Blvd. • Lenexa, KS. 66215 (T) 1.800.747.1762 • (F) 1.800.487.9915 (T) 1.913.752.6000 • (F) 1.913.752.6466 www.fantech.net • info@fantech.net

Canada

50 Kanalflakt Way, Bouctouche, NB E4S 3M5 (T) 1.800.565.3548 • (F) 1.877.747.8116 (T) 1.506.743.9500 • (F) 1.506.743.9600 www.fantech.ca • info@fantech.ca

Fantech, reserves the right to modify, at any time and without notice, any or all of its products' features, designs, components and specifications to maintain their technological leadership position.