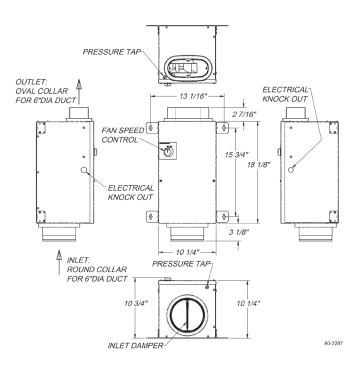


# FEATURES

- Designed for use in continuous airflow applications up to 130 CFM
- Unit is designed, when properly installed, to achieve ASHRAE Standard 62.2
- Complies with IECC (2.8 cfm/watt)
- Integrated powered damper
- Removable, washable filter

SPECIFICATIONS				
Overall Dimensions	See drawing			
Inlet Collar	6" Round			
Outlet Collar	6" Oval			
Ambient Temperature	0°F to 160°F			
Voltage	115VAC, 1 phase, 60 Hz			
Power	Hardwired			
Ducting	6" diameter flexible insulated duct			
Warranty	5 years			
ETL	Tested to UL Standard 705 – Power Ventilators Not For Outdoor Use			



# SPECIFICATION SHEET Models 8144NC

# Fresh Air Ventilator for Multi-Family Applications







with US and imported parts



### **BENEFITS**

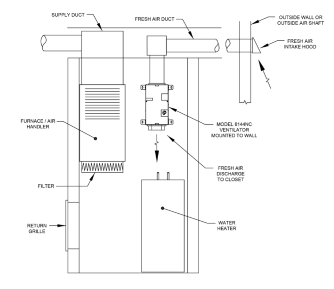
- The precise amount of outside air is delivered to the dwelling
- Improves indoor air quality
- Robust design handles hot attics up to 160°F
- Installation labor reduced versus installing components separately
- Furnace or air handler does not require an ECM motor to meet efficacy requirement

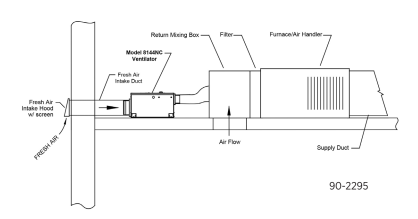
#### When properly installed and set, the AprilAire Model 8144NC Fresh Air Ventilator will meet the mechanical ventilation requirements of:

- International Residential Code (IRC)
- International Energy Conservation Code (IECC)
- International Mechanical Code (IMC)
- California Energy Commission Title 24

## **TYPICAL CLOSET INSTALLATION**

## **TYPICAL RETURN DUCT INSTALLATION**





## **OPERATION METHODS**

- 1. Continuous flow (standard factory preset)
- 2. Operation interlocked with the HVAC system (see wiring diagram in installation instructions)
- 3. Can be used with external control
  - AprilAire ventilation control Model 8120X
  - AprilAire thermostats Models 8620, 8910
  - AprilAire wi-fi thermostats Models 8620W, 8910W, 8920W

## **AIR FLOW PERFORMANCE**

MAXIMUM AIR FLOW				
External Static Pressure ** ('w.c.)	0.0	0.1	0.2	0.3
Airflow (CFM)	145	130	110	100
Efficacy (CFM/watt)	5.60	5.30	4.70	4.10

\*\* Measured across ventilator.