

Make-Up Air

(Self -Contained Unit)

Power vented fresh air inlet, keeps building at positive pressure
Positive pressure reduces backdrafting
Backdrafting combustion gasses could create a health risk
Negative pressure can create problems

Application - appliances which could create unhealthy negative pressure in today's tighter homes

- Gas furnace or water heater
- Appliances without sealed combustion
- Fireplace
- Larger kitchen vent hood
- Bathroom exhaust

EM-WH0515J 5 kW 300 CFM

EM-WH1025K 10 kW 600 CFM

Self-Contained Unit, Simplified Installation

- Includes blower, PSC motor
- Adjustable blower speeds
- Permanent washable filter
- Two electric element sizes, 5 and 10 kW
- Outlet temperature sensing and control
- Modulating electric elements
- Preset outlet temperature



Easy Install Control Board Concept

- Interface kitchen venting, pressure switches, motorized damper, engage furnace fan, etc.
- Certified labeled product, CSA

Specifications

Model	Cabinet	Shipping Lbs.	In/Out Duct	Voltage	kW	I	Service	Drawing
EM-WH0515J	37L x 13- $\frac{1}{4}$ H x 13- $\frac{1}{2}$ D	66	8"	240V	5	21	30A	ES903
EM-WH1025K	40L x 20- $\frac{1}{2}$ H x 16D	104	10"	240V	10	42	60A	ES904



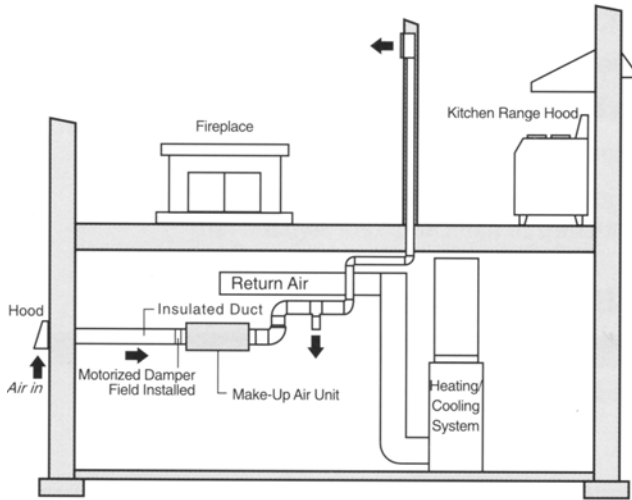
ELECTRO INDUSTRIES, INC.
2150 West River Street, PO Box 538, Monticello, MN 55362
763.295.4138 • 800.922.4138 • fax 763.295.4434
sales@electromn.com • www.electromn.com

installation details

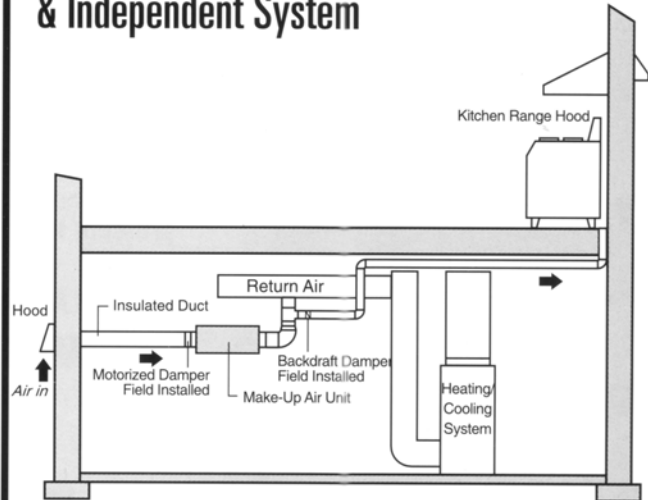
make-up air systems



Make-up Air Independent System

A

Make-up Air Combined Return Tie-in & Independent System

B

Make-up Air Return Tie-in System

C