

The ZONEFIRST Make-Up Air Ventilation Damper System is designed to provide outdoor make-up air whenever an exhaust fan or ventilation hood is operating to replace the exhausted air by introducing make-up air into the building.

The system is a kit consisting of three basic components, the RDSC (normally closed) motorized damper, which opens to allow outdoor air into the building, the SPS pressure sensor switch to sense when the exhaust fan or hood is operating and a T24 24VAC transformer to power the damper and pressure sensing switch.

When the exhaust fan or hood is on the pressure sensor switch will sense the increased air pressure and open the RDSC damper. When the exhaust fan or hood is off the pressure sensor will sense the decrease in air pressure and cut the power to the damper motor and the damper blade will spring closed against the damper's internal gasket insuring a tight seal.

Models available:

Model VK04 includes 4" Damper

Model VK05 includes 5" Damper

Model VK06 includes 6" Damper

Model VK07 includes 7" Damper

Model VK08 includes 8" Damper

Model VK09 includes 9" Damper

Model VK10 includes 10" Damper

Model VK12 includes 12" Damper

Larger dampers sizes available to 20" diameter.

RDSC Damper Specifications

Construction - 24 Ga. Galvanized Steel (4"-8")

22 Ga. Galvanized Steel (9"-20")

Linkage - Direct Drive

Sizes - 4", 5", 6", 7", 8", 9", 10", 12", 14", 16", 18", 20"

Motor Voltage - 24 Volts AC, 50/60 Hz, 6.5 Watts, 7VA

Torque – 35in-oz to 55in-oz

Temperature Rating - $0^{\circ}F$ to $150^{\circ}F$ Operating, - $20^{\circ}F$ to $175^{\circ}F$ Storage

 $Humidity-5\%\ to\ 95\%\ Non-Condensing$

 ${\tt Damper\ Timing\ -Nominal\ 30\ Sec.\ Powered,\ 18\ Sec.\ Spring\ Return}$

Connection - 4" Wire Leads

Duct Pressure - Maximum 1.0" W.C.

SPS Pressure Sensing Switch Specifications

SPS - Pressure Sensing Switch, Set point: 0.05" W.C.

Operating Temperature - -40°F to 190°F

Model: VKxx

Make-Up Air Ventilation Damper System



Installation

The Model VKXX (RDSC damper, pressure sensor switch & pitot tube) is supplied pre-wired. The only field wiring required is to install/wire the T24 transformer (24vac/40VA) to a line voltage (WARNING: installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards) circuit and then connect the pre-wired damper/pressure switch leads to the transformer output terminals.

The RDSC damper can be installed vertically or horizontally. The RDSC/pressure switch is configured for immediate vertical installation. If the damper is to be installed horizontally the pressure switch must be rotated 90 degrees CCW as the pressure switch must always be mounted in the vertical position. The pressure switch is attached to the damper body with a 1/4" nut, loose the nut and rotate the pressure switch CCW, the re-tighten the nut.

Place the flat collar end of the damper over the crimped end of the take-off or rigid metal duct. Insert crimped end of round damper into un-crimped end of rigid round duct and secure with sheet metal screws. When using flexible duct, slip duct over end of the round damper and secure with duct straps (not provided).

(over)

Damper INSTALLATION

Step 1: Install damper with crimped end downstream. Step 2: Slide damper over end of crimped duct and secure to duct with sheet metal screws (not included). NOTE: The damper blade, as supplied, is fully closed when not powered and will fully open when powered. The damper is 7 VA at 24 VAC power-opened/spring-closed.

Vertical Installation



Horizontal Installation



Wiring Diagram

Pressure Switch

24V.

Transformer

R O

C O

RDSC

Damper