

MODEL F/S-3V-OW-II

Outside Wall Combination Fire/Smoke Damper

UL 555 and ULC S112 Listed for 1-1/2 Hour Rated UL 555S and ULC S112.1 Listed Class I Leakage

UL File No. R25410

Standard Construction:

Frame: Roll formed galvanized steel hat-section with staked corners and integral bracing.

Blades: 16 ga. roll formed galvanized steel.

Minimum width: 4.25" (108 mm)

Maximum width: 7.25" (184 mm)

Bearings: Bronze Oilite, press-fit into frame.

Axles: Square, plated steel.

Seals: Pressure sensitive 450°F silicone blade edge seals and flexible metal jamb seals.

Linkage: Concealed in frame. Linkage bars are .125" (3.2 mm) thick plated steel.

Sleeve: Galvanized, wrapped in thermal blanket. (Vert. Typ. 3 sides) 20 Ga., . 16" std. Controlled Closure Device: (Heat Activated)

EFL - 165°F Standard, 212°F, 250°F, 350°F available

PFL - 165°F Standard, 212°F available

Finish: Mill galvanized.

Maximum Velocity: 2000 fpm (10.2 m/s) on all sizes.

Maximum Pressure: 4" w.g. (1kPa)

Sizes:

Minimum Size: 12"w x 10"h (Int. Act.) (355mm x 254mm)

6"w x 6"h (Ext. Act) (152mm x 152mm)

NOT RECOMMENDED WITH BLADES RUNNING VERTICALLY

Max: - Single Section: 36"w x 48"h (914mm x 1219mm) Max. - Multi Section: 42" x 48" (1067mm x 1219mm)

Features:

actuator manufacturer.

+Typical 4 sides when mounted horizontally

- The F/S-3V-OW-II series Combination Fire/Smoke Dampers have been designed and tested to exceed all UL, ULC, and NFPA requirements for fire dampers as well as smoke dampers.
- F/S-3V-OW-II is UL 555 and ULC S112 listed and labeled as an 1-1/2 hour rated fire damper.
- UL and ULC listed for both vertical and horizontal mountings.
- UL 555S /ULC S112.1 listed and labeled as a Class II rated Smoke Damper with airflow in both directions. Class II provides for a max. leakage of 20 cfm/sq ft at 4.0" wg static pressure.

It is recommended the damper must be inspected and cycled at intervals not greater than every twelve months or n accordance with NFPA 80, 90A, 92A, local codes and the

Suggested Specifications:

Combination Fire/Smoke Dampers shall be model: F/S-3V-OW-II, by United Enertech. Fire/Smoke Dampers shall be bear the Underwriters Laboratories labels for both Fire Dampers and Smoke Dampers. Each Damper shall be UL/ULC qualified for mounting outside of the plane of the wall to allow for 'through the grill access to actuators and control. U.L. 555S U.L.C 5112. Tating shall be class I with leakage not to exceed 20 cfm per sq. ft. at 4.0 inches static pressure for any size. Linkage shall be of the concealed type for maximum free area.

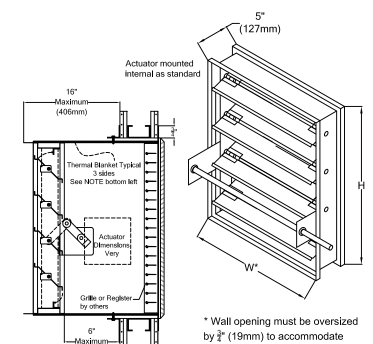
Note: Due to continuing research,
UE reserves the right to change specifications without notice.

U.L. 555S Classified at 250°F or 350°F depending upon Actuator/Operator *See Actuator/Operator Schedule









Metal Stud Installation

(152mm)

Options:

* Face flange shipped loose if external actuator or M/S blade mounted end switch is selected.

thermal blanket thickness.

	Factory sleeves	Ga. (20 Ga. minimum).
	Lengthir	nches (min. 16").
0	Retaining Angles ☐ One Side	☐ Smoke Detector☐ lonization☐ Photoelectric
	Transitions Round Oval	 □ DTO/RE w/ M/S Package □ M/S Blade Mounted end switch □ Built in Actuator position End Switch Remote Control Boxes
	Actuator □ Electric, □ Pneumatic, 25	□RCB-1, -2, -3vac (Voltage) psi
	Mounting Orientation Uertical	□ Horizontal

Job Name:	□ MODEL F/S-3V-OW-II (1-1/2 hour)		
Location:			
Architect:			
7 Hornicot.	DRAWN BY:	DATE:	REV. DATE:
Engineer:	MAB	11-13-07	03-31-2017
<u> </u>	REV. NO.	APPROVED BY:	DWG.NO.:
Contractor:	7	SDC	P-49