

Fire/Smoke Damper – Model 772 & 772-3 CLASS II *772 (1-1/2 hr.) rated *772-3 (3 hr.) rated

Features – U.L. rated for dynamic closure & leakage CLASS II @ 350° F, for use in a 772 (2-hour) and 772-3 (4-hour) wall or partition. Meets NFPA 90A & UL555 & UL555S. Meets California State Fire Marshal requirements.

STANDARD CONSTRUCTION

FRAME

4-5/16" deep, 16 gauge galvanized steel

BLADES

6" wide, 16 gauge galvanized steel

(Bottom blade width may vary depending on damper height)

BLADE AXLES & BEARINGS

AXLES – 7/16" Plated hex mechanically fastened to blade BEARINGS – Bronze oil impregnated

LINKAGE

Plated steel in opposed blade configuration, concealed inside the jamb. Operator shaft is 1/2" steel rod extending 4-1/2" from damper side

SEVIS

Silicone blade seals and stainless steel jamb seals

MAXIMUM UL CLASSIFIED LEAKAGE CLASS II SIZES

Single section assemblies:

772 (36" x 48")

772-3 (36" x 36")

MULTIPLE SECTIONS

Multiple section assemblies: (made of sections no larger than above sizes)

772 (144" x 96") vertical or horizontal mount

772-3 (144" x 36" max.) vertical or horizontal mount Available also in 144"w x 96"h (Static Rated)

MINIMUM UL CLASSIFIED LEAKAGE CLASS II SIZE

MINIMUM UL CLASSIFIED LEAKAGE CLASS II SIZE 772 & 772-3 (6" X 6")

SLEEVE

20 ga. x 16" deep galvanized steel

UNDERSIZED

1/4" under ordered size unless specified Exact or Actual

FINISH

Galvanized

HEAT SENSOR

165°

OPERATOR

Refer to UL approved actuator chart (Specify external or internal mounting)

OPTIONAL CONSTRUCTION

HEAT SENSOR - 212°F, 250°F, or 350° F

SPECIFIED MATERIAL – Available in stainless steel

SLEEVE AND DUCTWORK CONNECTION – 10 ga. to 20 ga. galvanized steel to 30" in length. – Transitions available in: round, oval, rectangular or custom. Factory can install access door, retaining angles, flange connections, or security bars

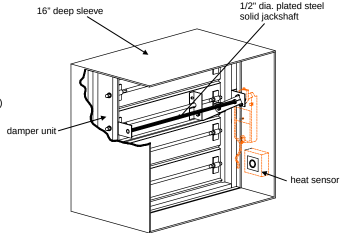
ACCESSORIES

Smoke Detector Indicator Switches Monitoring Station Dual Sensors

Dual Sensors										
DATE	ARCHIT	ECT		ENGINEER						
PROJECT				·						
ITEM	QTY	W	Н	DESCRIPTION						







APPROVED ACTUATORS

	Honeywell	Siemens	Belimo	
	ML 8115	GND121.1U	FSNF24 US*	
24 Vac -	MS 8209	GND126.1U		
	MS 8120	GGD121.1U		
	ML 4115	GND221.1U	FSNF120 US*	
120 Vac -	MS 4209	GND226.1U		
	MS 4120	GGD221.1U		
		GND321.1U		
230 Vac -		GGD321.1U		
		331-2961		
Pneumatic -		331-3060		
		331-4826		

^{*} Only for dampers up to 24" x 24"



DEPENDABLE PRODUCTS SINCE 1955

SAFE-AIR OF ILLINOIS, INC.

Engineering and General Offices

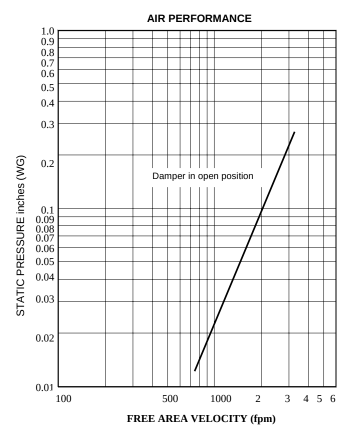
1855 South 54th Avenue, Cicero, Illinois 60804 Phone 708-652-9100 FAX 708-652-9158

<u>www.safeair-dowco.com</u> 772 & 772-3 12/2021

^{*} Dampers 11" high and under will be single blade, and extend from the frame proportionately

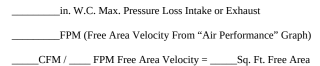


All tests performed at an independent laboratory and based on AMCA's standard 500-D for Air Performance, Air Leakage, and Free Area.



CALCULATING PRESSURE LOSS:

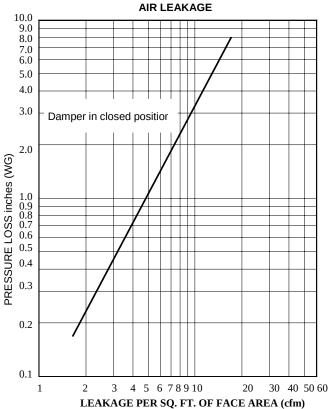
Based upon a given flow rate (in CFM), the flowing pressure loss may be determined from the "air performance graph, knowing the sq. ft. of free area of the damper. Alternately, the free area may be determined based upon a volumetric flow rate and a maximum pressure loss. Utilizing the "air performance" graph.



Model 772 (1-1/2 hr.) rated CLASS II Model 772-3 (3 hr.) rated CLASS II

FREE AREA CALCULATIONS IN SQ. FT.

WIDTH												
Inches	12	16	20	24	28	32	36					
12	0.56	0.78	1.00	1.22	1.44	1.67	1.89					
16	0.83	1.17	1.50	1.83	2.17	2.50	2.83					
20	1.06	1.48	1.91	2.33	2.75	3.18	3.60					
24	1.28	1.80	2.31	2.83	3.34	3.85	4.37					
28	1.51	2.11	2.72	3.32	3.93	4.53	5.14					
32	1.79	2.50	3.22	3.93	4.65	5.36	6.08					
36	2.01	2.82	3.63	4.43	5.24	6.04	6.85					
40	2.37	3.30	4.23	5.17	6.10	7.04	7.97					
44	2.60	3.63	4.66	5.68	6.71	7.74	8.77					
48	2.84	3.96	5.08	6.20	7.32	8.44	9.56					
	12 16 20 24 28 32 36 40 44	12 0.56 16 0.83 20 1.06 24 1.28 28 1.51 32 1.79 36 2.01 40 2.37 44 2.60	12 0.56 0.78 16 0.83 1.17 20 1.06 1.48 24 1.28 1.80 28 1.51 2.11 32 1.79 2.50 36 2.01 2.82 40 2.37 3.30 44 2.60 3.63	Inches 12 16 20 12 0.56 0.78 1.00 16 0.83 1.17 1.50 20 1.06 1.48 1.91 24 1.28 1.80 2.31 28 1.51 2.11 2.72 32 1.79 2.50 3.22 36 2.01 2.82 3.63 40 2.37 3.30 4.23 44 2.60 3.63 4.66	Inches 12 16 20 24 12 0.56 0.78 1.00 1.22 16 0.83 1.17 1.50 1.83 20 1.06 1.48 1.91 2.33 24 1.28 1.80 2.31 2.83 28 1.51 2.11 2.72 3.32 32 1.79 2.50 3.22 3.93 36 2.01 2.82 3.63 4.43 40 2.37 3.30 4.23 5.17 44 2.60 3.63 4.66 5.68	Inches 12 16 20 24 28 12 0.56 0.78 1.00 1.22 1.44 16 0.83 1.17 1.50 1.83 2.17 20 1.06 1.48 1.91 2.33 2.75 24 1.28 1.80 2.31 2.83 3.34 28 1.51 2.11 2.72 3.32 3.93 32 1.79 2.50 3.22 3.93 4.65 36 2.01 2.82 3.63 4.43 5.24 40 2.37 3.30 4.23 5.17 6.10 44 2.60 3.63 4.66 5.68 6.71	Inches 12 16 20 24 28 32 12 0.56 0.78 1.00 1.22 1.44 1.67 16 0.83 1.17 1.50 1.83 2.17 2.50 20 1.06 1.48 1.91 2.33 2.75 3.18 24 1.28 1.80 2.31 2.83 3.34 3.85 28 1.51 2.11 2.72 3.32 3.93 4.53 32 1.79 2.50 3.22 3.93 4.65 5.36 36 2.01 2.82 3.63 4.43 5.24 6.04 40 2.37 3.30 4.23 5.17 6.10 7.04 44 2.60 3.63 4.66 5.68 6.71 7.74					



The graph above shows the results of a 36" W x 48"H test sample.

U. L. CLASSIFIED DYNAMIC CLOSURE RATING

Our maximum recommended operating for this damper is 2000 fpm @ 4"static pressure. This damper has been tested in accordance with the U.L. requirements for closure under installed "system in operation "conditions, (Dynamic closure).