



Series 20

Smoke Damper

Job: _____

Location: _____

Submitted to: _____

Submittal Prepared by: _____

Approve Date: _____

Date: _____

Specifications

UL Classified:

Leakage Class: Class I - Ultra Low Leakage and Class II - Low Leakage
 Vertical and Horizontal Installation
 Temperature Ratings - 250° and 350° F
 Opposed Blades
 Maximum Velocity: 2000 FPM (4" WG)
 Rated for both Upstream and Downstream

Standard Construction:

Frame: 16 Ga galvanized steel
 Blades: 16 Ga galvanized steel triple crimped, 6" centers
 Seals: Silicone blade and stainless jamb
 Linkage: concealed in jamb
 Bearings: 5/8" oilite bronze
 Axles: 7/16" plated hex
 Control Shaft: 1/2" round

Options:

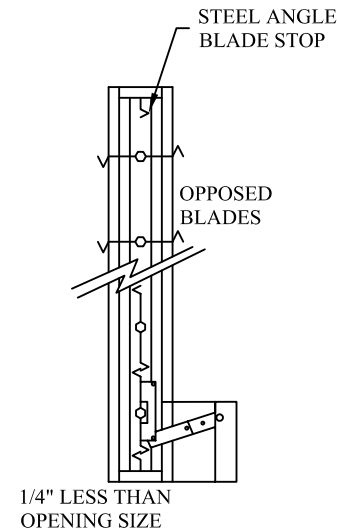
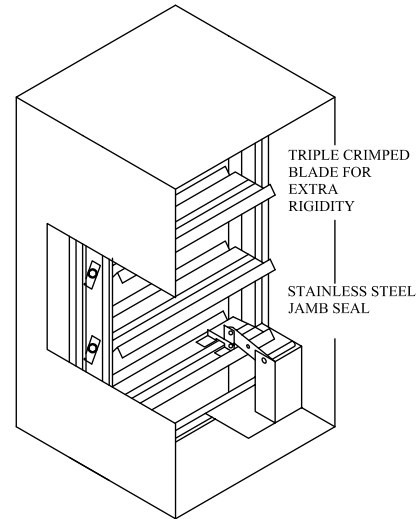
Sleeves: 14", 17", 20", 24"
 Actuator Mounting: External or Internal, Right or Left
 Actuator Voltage: 24V, 120V
 Actuator Type: Belimo
 Actuator Operation: Power-Open/Fail-Close
 Smoke Detector

Sizes:

Minimum: 8" x 8"*
 Single-Section Maximum:
 Crimped Blades: Vertical & Horizontal: 36"W x 48"H
 Multi-Section Maximum:
 Crimped Blades: Vertical & Horizontal: 144"W x 48"H
 * Duct sizes less than 10" height will have transition on sleeve

Models:

N, No Transition	Type A Sleeve
R, Square Transition	Type C Sleeve
C, Round Transition	
V, Oval Transition	



UL Standards 555 and 555S
 NFPA Standard 90A and 92
 NFPA Bulletin 80
 ICC Building Codes



Aire Technologies

1502 Industrial Drive, Monongahela, PA 15063

1-866-421-AIRE

atiorders@airetechnologies.com

AireTechnologies.com

Part Number Format

2 2 V 1 D 0 0 0 0 0 G 1 N S 4

Width
144" Max

Height
48" Max

Internal/External/Right/Left/End Switch/No Endswitch
 D = External-Right-No End Switch
 A = External-Left-End Switch
 B = Internal-Right-End Switch
 C = Internal-Left-End Switch
 E = External-Right-End Switch
 F = External-Left-No End Switch
 J = Internal-Right-No End Switch
 K = Internal-Left-No End Switch

Response Device
4 = No Response Devices

Smoke Detector
 S = SL-2000-P (Default)
 T = SL-2000-N
 N = No Smoke Detector

Actuator Type/Voltage
 1 = Belimo, 120v
 2 = Belimo, 24v

Transition
 R = Rectangular
 V = Oval
 C = Round
 N = No Transition

Sleeve Length
 1 = 17"
 2 = 20"
 3 = 24"

Link and Rating
 G = 250°
 H = 350°

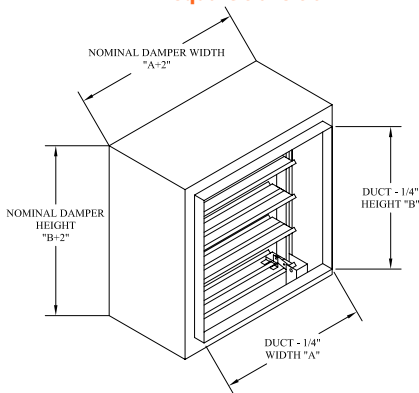
Blade Type
V = Opposed Crimped

Leakage Class
 1 = Class I, Ultra Low Leakage
 2 = Class II, Low Leakage

Model
2 = Series 20

Qty.	Model	Leakage Class	Blade Type	Actuator Type	End Switch	Damper Size		Link Type	Sleeve Length	Transition	Smoke Detector
						W	H				

TYPE R – square transition



TYPE C or V – round or oval transition

