SDRS25SS

Stainless Steel Two Position Round Smoke Damper UL555S Leakage Class I Classified



APPLICATION

The SDRS25SS is a true round single bladed UL55SS Leakage Class 1 smoke damper for use in ducts that penetrate smoke rated barriers. It is designed for use in systems with airflow in either direction and rated for maximum velocity up to 4000 fpm (20.3 m/s) and 4" w.g. (1 kPa). The SDRS25SS may be installed vertically (with blades running horizontal) or horizontally and is rated for airflow and leakage in either direction. When installing the SDRS25SS the center line on the blades can be installed up to 24" (610) away from the smoke partition and may be installed with the axle up to 30° from the horizontal plane. The SDRS25SS can be operated with either electric or pneumatic actuator that power the damper open and spring closed (Fail Closed) operation.

STANDARD CONSTRUCTION		
Frame	6" (152) long, 20 (.9) gauge 304 stainless steel with reinforcement beads rolled into the frame.	
Blades	Two-piece 14 (1.9) gauge equivalent thickness 304 stainless steel	
Bearings	Stainless steel sleeve type, pressed into frame	
Axle	1/2" (12) diameter 304 stainless steel	
Blade Seals	Silicone rubber mechanically fastened to damper blades and fully encompasses blade edge	
Fail Position	Power Open/Spring Close	

DAMPER SIZES	
Minimum size	5" (127) diameter
Maximum size	24" (610) diameter

MAXIMUM OPERATIONAL RATINGS		
UL555S Leakage Rating	Class I	
Maximum Velocity	4000 FPM (10.2 m/s)	
Maximum Pressure	4 in. wg (1kPa)	
Temperature	250°F (121°C)	







OPTIONS

ADC105 Addressable monitoring and test relay for Simplex ES fire alarm system

316 Stainless steel construction

DSDF Flow Duct Smoke Detector

SP100 Switch Package to allow remote indication of damper blade position

DTS-SD (Damper Test Switch) - Push Button test switch

MCP control panels for test purposes or smoke management systems. Shipped loose

Actuators 120/24V electric or pneumatic

Model SDRS25SS meets the requirements for smoke dampers established by:

- ▶ National Fire Protection Association NFPA Standards 80, 90A, 92A, 92B, 101 and 105
- ▶ ICC International Building Codes
- ► CSFM California State Fire Marshal Smoke Damper Listing (#3230-0245:0108)



NOTE:

- 1. Dampers furnished approximately 1/8" (3) smaller than given diameter.
- 2. Dimensions shown in () indicate millimeters.

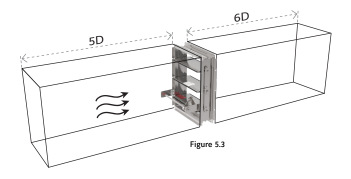
PERFORMANCE DATA

This pressure drop testing was conducted in accordance with AMCA Standard 500-D using the three configurations shown. All data has been corrected to represent standard air at a density of .075 lb/ft3 (1.201 kg/m3).

Actual pressure drop found in any HVAC system is a combination of many factors. This pressure drop information along with an analysis of other system influences should be used to estimate actual pressure losses for a damper installed in a given HVAC system.

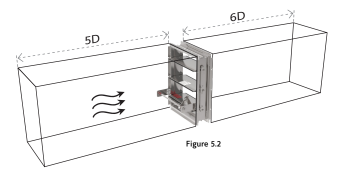
AMCA TEST FIGURE

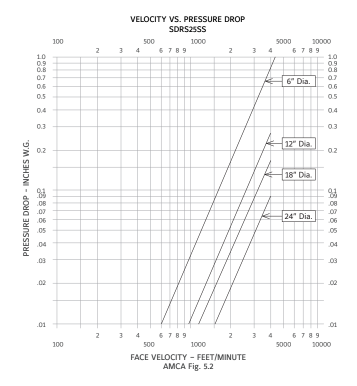
Figure 5.3 Illustrates a fully ducted damper. This configuration has the lowest pressure drop of the three test configurations because entrance and exit losses are minimized by straight duct runs upstream and downstream of the damper.



VELOCITY VS. PRESSURE DROP SDRS25SS 100 500 1000 5000 10000 6 7 8 9 1.0 0.9 0.8 0.7 6" Dia. 0.6 0.6 0.5 0.5 0.4 0.4 0.3 0.3 PRESSURE DROP - INCHES W.G. 0.2 0.2 12" Dia. 0.1 .09 .08 .07 .06 0.1 .08 18" Dia. .06 .05 24" Dia. .04 .04 .03 .03 .02 .02 .01 100 500 1000 5000 10000 FACE VELOCITY - FEET/MINUTE AMCA Fig. 5.3

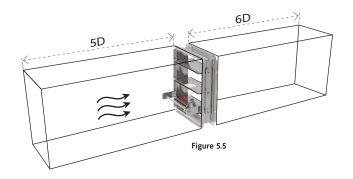
Figure 5.2 Illustrates a ducted damper exhausting air into an open area. This configuration has a lower pressure drop than Figure 5.5 because entrance losses are minimized by a straight duct run upstream of the damper.

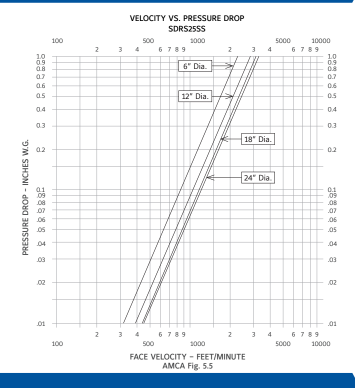




PERFORMANCE DATA

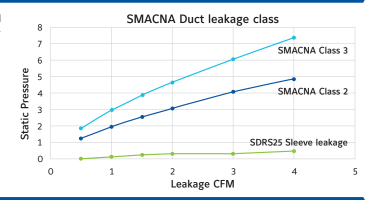
Figure 5.5 Illustrates a plenum mounted damper. This configuration has the highest pressure drop because of extremely high entrance and exit losses due to the sudden changes of area in the system.





DAMPER LEAKAGE TO ATMOSPHERE

When Ruskin's Smoke Dampers are supplied with a factory installed damper sleeve, the sealed sleeve meets the lowest duct leakage requirements set fourth by SMACNA. See Details Below



SUGGESTED SPECIFICATION

Smoke dampers meeting or exceeding the following specifications shall be furnished and installed at locations shown on plans or as described in schedules. Smoke dampers shall meet the requirements of NFPA80, 90A, 92A and 92B and shall be classified as Smoke Dampers in accordance with the latest version of UL555S. The leakage rating under UL555S shall be Leakage Class 1. Smoke dampers shall be produced in an ISO 9001 certified factory.

Damper frame shall be a minimum of 20 (.9) gage galvanized steel and blade shall be two piece 14 (19) gage equivalent thickness galvanized. Bearings shall be stainless steel, permanently lubricated sleeve type pressed in the frame. Damper seals shall be silicone rubber mechanically fastened between damper blades.

Smoke dampers and their actuators shall be qualified in accordance with UL555S to an elevated temperature of 250°F (121°C) or 350°F (177°C) depending upon the actuator. Appropriate electric or pneumatic actuators (specifier select one) shall be installed by the damper manufacturer at time of damper fabrication. Electric actuators, factory installed on dampers, shall have been tested for prolonged periods of holding (minimum 1 year) with no evidence of reduced spring return performance. Each damper shall be rated for leakage and airflow in either direction through the damper. In addition to the leakage ratings already specified, the dampers shall be AMCA licensed for Air Performance.

Smoke dampers shall be Ruskin model SDRS25SS.

(Consult www.Ruskin.com for electronic version of this "Quick" spec as well as for complete 3-part CSI MasterFormat Specifications).

U LINKS TO IMPORTANT DOCUMENTS

Document Number	Document Title
II-SD-118	Smoke Damper Installation
FSD O & M-0120	Operation and Maintenance Instructions



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