

MODEL SSD-RD-201 TRUE ROUND LOW LEAKAGE SMOKE DAMPER U.L. 555S CLASSIFIED / CLASS I



Standard Construction:

	Roll-formed galvanized steel, 16" (406 mm) long, integral sleeve. Double thickness gal- vanized steel, 14 ga.
	equivalent with welded
Bearings:	channel re-inforcement. Bronze Oilite press-fit into frame.
Axles:	3/8" (9.5 mm) square
Jackshaft:	plated steel.
Seals:	Pressure sensitive 450°F silicone sandwiched
	between blades.
Linkage:	Jackshaft to blade.
Finish:	Mill galvanized.
Sizes:	8" - 24" (203 mm - 610 mm)
	diameter.
Note:	Dampers are furnished approximately 1/8" (3.2 mm) smaller than given duct dimensions.

LISTED AND LABELLED BY:



FEATURES

 The SSD-RD-201 Smoke Dampers have been designed and tested to exceed all U.L., U.L.C., and N.F.P.A. requirements for smoke dampers. These U.L. leakage rated dampers are intended for use in engineered smoke control systems to provide extremely tight shut off.

• U.L. 555 and U.L.C. S112 listed and labelled as a Leakage Class I rated Smoke Damper with 2,000 FPM airflow in both directions. Class I provides for a maximum leakage of 8 cfm per sq. ft. at 4.0 inches static pressure. As we are constantly expanding our U.L./U.L.C. listings, we suggest you contact the factory for current information.

• The SSD-RD-201 exceeds N.F.P.A. 90A & 92 smoke damper requirements and is recommended for applications that call for tight sealing requirements. The SSD-RD-201 provides excellent control of smoke movement or containment as the smoke management system demands.

• The SSD-RD-201 must be equipped with factory installed electric or pneumatic operators.

SSD-RD-201 - 02-05

SUGGESTED SPECIFICATION:

Round Low Leakage Smoke Control Damper shall be Model: SSD-RD-201 by NCA Manufacturing. Damper blade shall be of galvanized steel with channel reinforcement. Blade edge seals shall be of the pressure sensitive, high temperature type for low low leakage. Dampers shall be rated for low leakage in accordance with U.L. 555S / U.L.C. S112.1 and shall bear the Underwriters' Laboratories label for Class I. Leakage shall not exceed 8 cfm per sq. ft.. at 4.0 inches static pressure. Units shall also be listed to operate at a minimum of 2,000 FPM at 350°F (177°C). Unit shall have factory installed actuator.

Manufacturer's Recommendations

All moving parts of the damper must be inspected and cycled at intervals not greater than every six months and in accordance with the latest edition of NFPA 90A, 92A, local codes and the actuator manufacturer. In addition, fuse links shall be removed and inspected for corrosion. Dry lubricants are recommended.

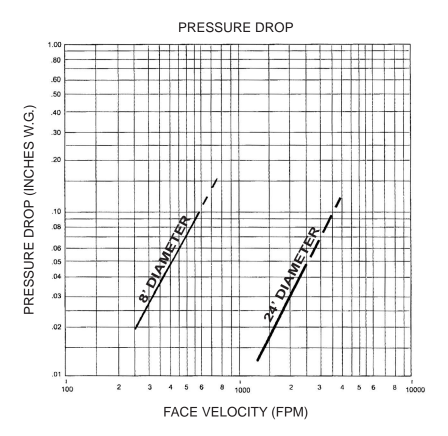
Specifications are correct at time of printing. However, as part of our 'continuous improvement program,' we reserve the right to make further improvements without notice. © 2003 NCA Manufacturing

Project:	Contractor:	
Location:	Address:	
Architect:	P.O. Number:	
Engineer:	Date:	



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Pressure drop testing was done by an independent laboratory to AMCA Standard 500-D, Fig. 5.3 ductwork upstream & downstream.



LEAKAGE OBTAINED IN TEST OF 8" DIAMETER AND 24" DIAMETER WAS LESS THAN 1 CFM/SQ. FT.