6" In-Line Sleeved Damper





Technical Data

- GSI Sleeved Dampers are designed and tested to surpass SMACNA Class 3 Leakage Standards.*
- Pre-sealed with gasket made of EPDM rubber and proprietary co-polymer
- Zero VOCs
- Galvanized Steel (ASTM A653 and A924)
- Standard product is supplied in 26 GA, G-60 coating (ASTM A653 and ASTM A90)
- · Available in Specialty Metals:
 - G-90 Galvanized Steel
 - Aluminum (ASTM B209 Alloy 3003 Temper H14)
 - 304 Stainless Steel (ASTM A480 2B Finish)
- Dimensional Tolerance: ± 1/4"
- * Test performed on standard fittings without dampers











Low Leakage

Low Leakage w/Stand-Off

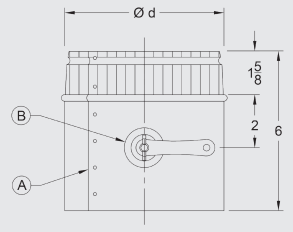
3/8" Rod

3/8" Rod

Product Availability

Size (Ød)	Gauge Availability			
Size (Øu)	26 Ga.	24 Ga.		
4"	Yes	Yes		
5"	Yes	Yes		
6"	Yes	Yes		
7"	Yes	Yes		
8"	Yes	Yes		
9"	Yes	Yes		
10"	Yes	Yes		
12"	Yes	Yes		
14"	Yes	Yes		

Dampered fittings are available with 2" Stand-Off. See Damper Hardware options on pages 27-30.



- A. In-Line Sleeved Dampers now come standard with sealed joints and a sealed riveted seam on the damper! Unsealed fittings are available upon request.
- B. In-Line Sleeved Dampers are supplied with a 2" Stand-Off and 3/8" Solid Rod Damper. In-Line Sleeved Dampers are also available with Windgate hardware or GSI standard low leakage hardware.

Part Number Schematic									
Example: NF6S2C4GA26**D38 = In-Line Damper for 4" Pipe in 26Ga. Galvanized Steel, with a %" Solid Rod Damper and 2" Stand-Off									
NF6 Damper Sleeve	S2 Stand-Off S2 - 2"	C Crimped	In-Line Damper Diameter (Ød)	GA Material GA-Galvanized (Std.) AL S4	26 Gauge GA - 28, 26, 24 AL S4	·	C Windgate hardware 38 Rossi hardware See Damper Hardware options on pages 27-30		

^{**} Add 90 for G90 Galvanized Coating
Items in green denote other available features
Check with your sales representative for availability of any size, gauge, or specialty metal item not shown here.