

**Model RI-FL**

**Variable Air Volume Damper**

**APPLICATION AND DESIGN:**

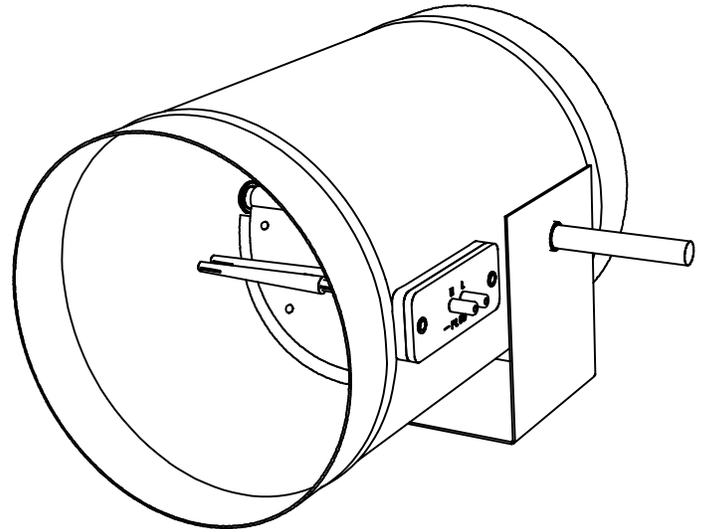
The Model RI-FL was developed in response to automation controls companies' need for a damper with the flexibility to mount various manufacturers' actuators and controls.

**STANDARD FEATURES:**

The MODEL RI-FL features a built in cross flow sensor. The terminal also includes a gasket for low leakage air control, and 1/2" solid aluminum shaft. The body and blade are constructed of G-90 galvanized steel.

**VARIATIONS:**

- Pneumatic controls
- Analog controls
- Motor and/or controls enclosure



**MODEL RI-FL**

*o.d. undersized approx. 1/8"*

Diameter	CFM	Sensor Model	Length	Body and Blade
4	45-301	SSS-10x2	10"	20 ga
5	65-470	SSS-10x2	11"	20 ga
6	80-648	SSS-10x3	11.5"	20 ga
7	105-882	SSS-10x3	11.5"	20 ga
8	145-1117	SSS-10x4	12"	20 ga
9	175-1414	SSS-10x4	13"	20 ga
10	230-1745	SSS-10x5	13"	20 ga
12	325-2513	SSS-10x5	14"	20 ga
14	450-3421	SSS-10x5	16"	20 ga
16	580-4468	SSS-10x5	16"	20 ga

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DRAWN BY: CLJ	DATE: 9/17/01	REV. DATE: 10/23/25	REV. NO. 23	DWG. NO.: <b>L-2</b>
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Due to continuing research, United Enertech reserves the right to change specifications without notice.