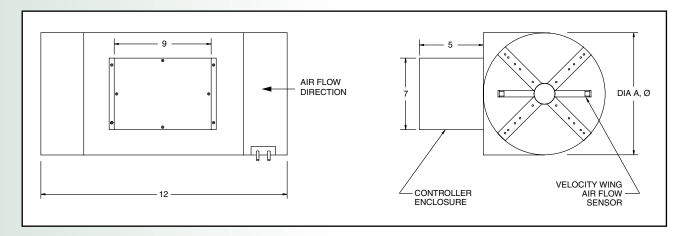
## **FEATURES:**

- A controller-sensor assembly used with external retrofit solutions typically used with an existing damper-actuator
- Round in Round out connections sized for use with flex or round hard duct
- Patented Velocity Wing Sensor for accurate flow readings
- Controller mounting plate and optional control enclosure controller may be pneumatic, analog, or direct digital
- Galvanized steel collar for common round duct sizes
- Insulated by installing contractor after installation as required

SIZE	A, Ø	AIR FLOW RANGE, CFM
5	4-7/8	0-290
6	5-7/8	0-470
7	6-7/8	0-610
8	7-7/8	0-865
10	9-7/8	0-1355
12	11-7/8	0-1800
14	13-7/8	0-2470
16	15-7/8	0-3365

\*FLOW RANGE BASED ON  $\Delta P = 0 - 1.0$ " W.G.



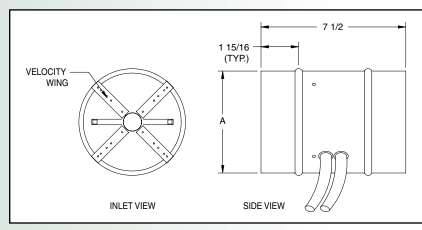
## model RF-7

Flow Sensing Station

## **FEATURES:**

- Use with external retrofit solutions for air flow measurement
- Round in round out connections sized for use with round hard duct and flexible duct
- Patented Velocity Wing Sensor for accurate flow readings
- Galvanized steel collar for common round duct installations.
  Available in aluminum or 304 stainless steel construction.
- Insulated by installing contractor after installation as required.





SIZE	A, Ø	AIR FLOW RANGE, CFM*
5	4-7/8	0-290
6	5-7/8	0-470
7	6-7/8	0-610
8	7-7/8	0-865
10	9-7/8	0-1355
12	11-7/8	0-1800
14	13-7/8	0-2470
16	15-7/8	0-3365

\*FLOW RANGE BASED ON  $\Delta P = 0$  - 1.0" W.G.