Airflow Ranges (Velocity Wing[™] Sensor)

Туре	Direct Digital		Analog Electronic		Pneumatic	
Controller	SimplyVAV / Conquest		Model 51		Model 31	
Inlet Size	Min Airflow	Max Airflow	Min Airflow	Max Airflow	Min Airflow	Max Airflow
5" Ø	45	350	22	305	50	287
6" Ø	75	575	45	470	81	469
7" Ø	100	750	70	635	106	612
8" Ø	135	1050	90	835	150	867
9" Ø	175	1350	115	1100	190	1098
10" Ø	215	1650	145	1355	234	1353
12" Ø	285	2200	155	1740	312	1802
14" Ø	390	3000	250	2300	428	2469
16" Ø	530	4100	447	3390	583	3366
24 x 16	1005	7700	650	6480	1101	6358

Notes:

1. Minimum and maximum values shown are CFM

2. Minimum and maximum airflow with pressure independent controls based on the following

flow sensor signals: Model 51 Controller - 1 VDC - 10 VDC

Model 31 Controller - 1 VDC - 10 VDC Model 31 Controller - 0.03" w.g. - 1.0" w.g.

Simply VAV / Conquest Controllers - 0.025" w.g. – 1.5" w.g.

- Settings below the minimum are not recommended for accurate control when using pressure independent controls.
- Minimum airflow for pressure dependent applications is 0 cfm.
- Pressure independent controls may be set for 0 CFM, at or above the minimum airflow shown in table 4, but not between.
 Model 31 controller can be used either as direct or reverse acting for normally open or normally closed damper positions.
- Field adjustable start point and reset span.
- 6. Models 31 controllers equipped with separate adjustable knobs for maximum and minimum airflow settings.
- 7. Model 51 electronic analog controller maximum and minimum airflow settings field adjustable at the thermostat.
- 8. Airflow rates above maximum shown are available. Contact your Anemostat representative for application assistance.



E

