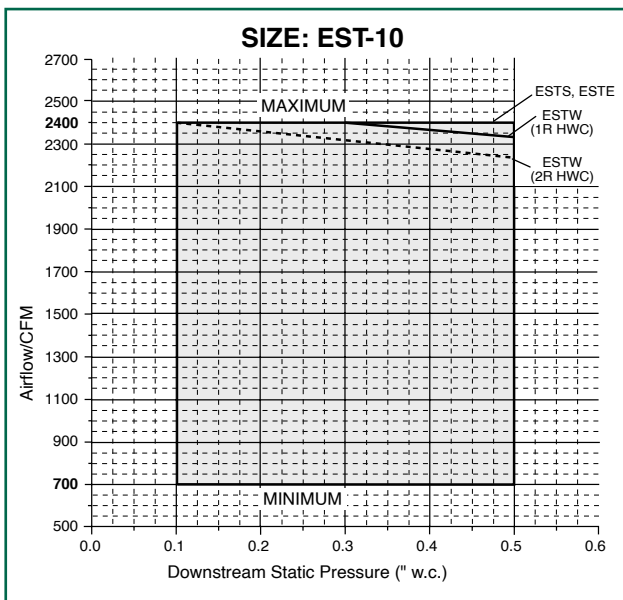
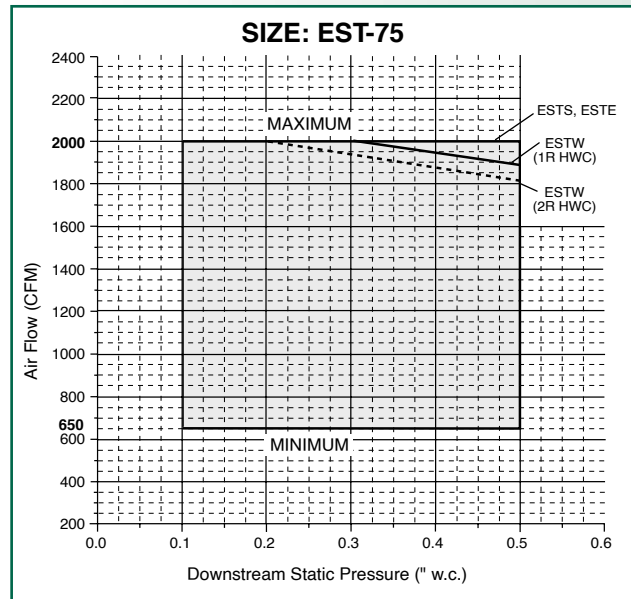
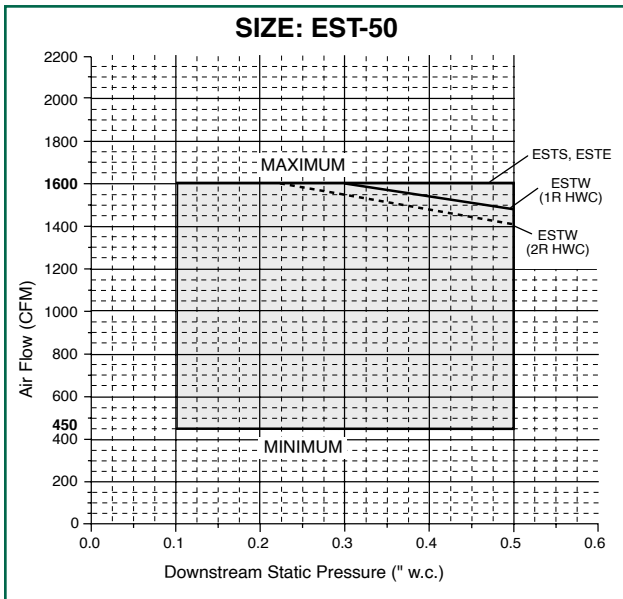
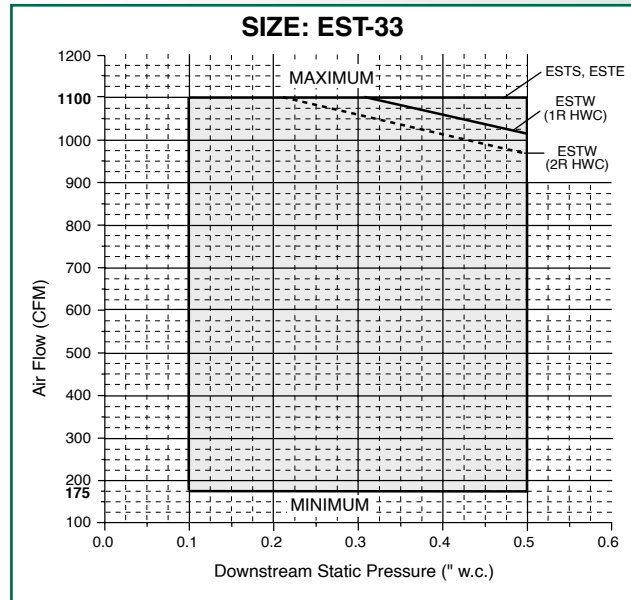
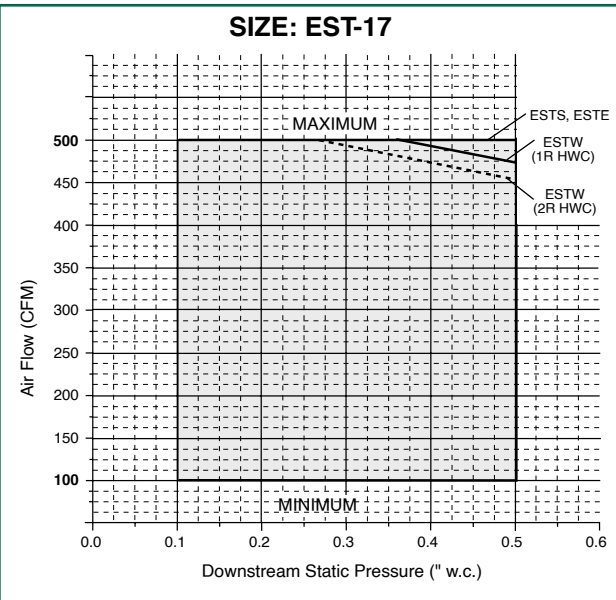


Graph 5: Fan Performance Data

Model ESTS (Cooling Only)
Model ESTE (Electric Heat)
Model ESTW (1, 2 Row Hot Water Coil)



Max Fan Motor Amperage (FLA)					
Unit Size	17	33	50	75	10
H.P.	1/6	1/3	1/2	3/4	1
120 VAC	4.5	4.7	6.6	9.4	12.0
208 VAC	2.8	3.0	4.2	5.9	7.5
240 VAC	2.6	2.8	3.9	5.6	7.1
277 VAC	2.2	2.4	3.4	4.8	6.2

Notes:

1. Fan capacities shown by shaded areas reflect EC motor programming for pressure independent fan flow (CFM).
2. EC motor programming for speed control can extend the operating range of the air terminal. Contact Anemostat Representative with your design requirements.
3. A minimum Downstream Static Pressure of .10\" wc is required.