Face Velocity		300	400	500	600	700
20 x 20 Ak 2.25	CFM	675	900	1125	1350	1575
	Static Pressure (in W.C.)	-0.024	-0.042	-0.065	-0.094	-0.128
	Total Pressure (in W.C.)	-0.018	-0.032	-0.050	-0.072	-0.098
Note: Tested without filters. Typical capacity is 2 CFM per square inch of nominal filter						
area. Recommended face velocity is 300-450 FPM. Velocities higher will decrease filter						
performance, increase flow resistance, and possibly be of noise concern. Velocity						
measured 1" from face.						