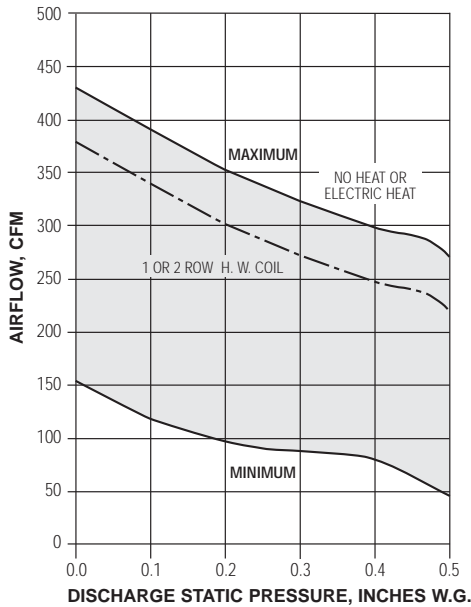


Performance Data

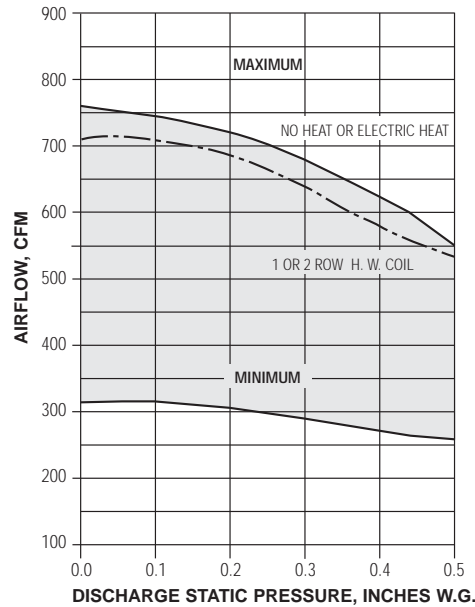
PSC Motor Fan Curves – Airflow vs. Downstream Static Pressure

35S Series • Series Flow

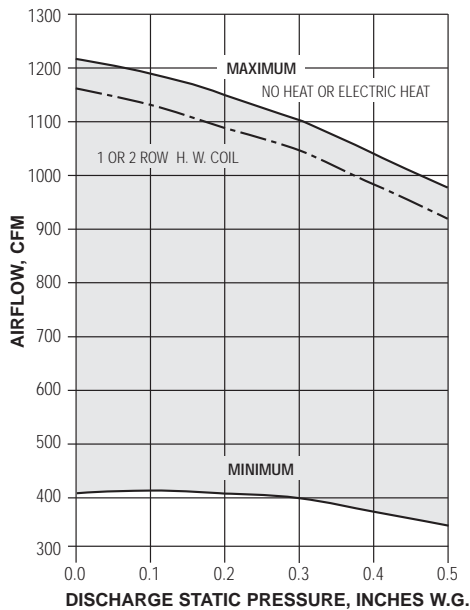
Unit Size 1



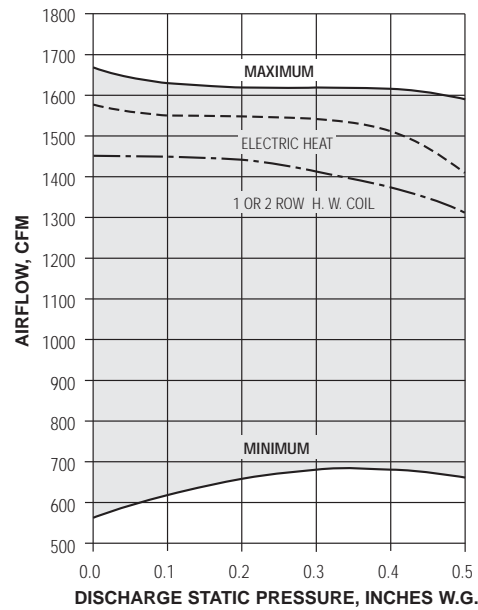
Unit Size 2



Unit Size 3



Unit Size 4



- Fan curves shown are applicable to 120, 208, 240 and 277 volt, single phase PSC motors.

Electrical Motor Data

Unit Size	Motor H.P.	PSC Motor FLA		
		120/1/60	208/1/60	277/1/60
1	1/10	3.0	2.0	0.9
2	1/10	3.3	2.0	1.0
3	1/4	5.8	3.6	1.8
4	1/3	6.2	4.1	2.0

FLA = Full load amperage

D

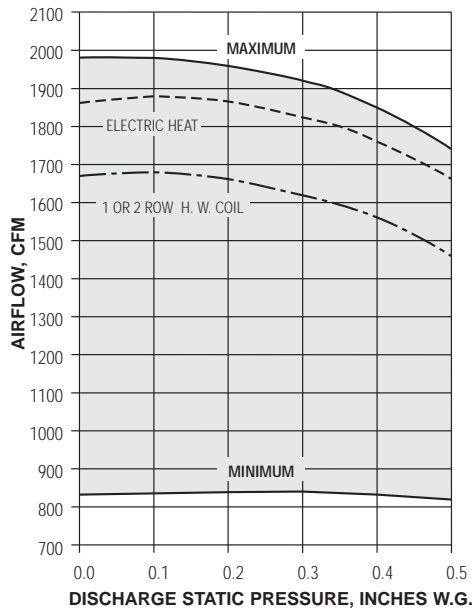
FAN POWERED TERMINAL UNITS

Performance Data

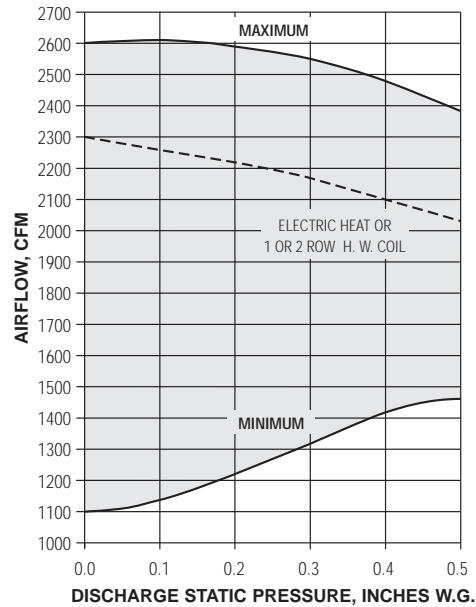
PSC Motor Fan Curves – Airflow vs. Downstream Static Pressure

35S Series • Series Flow

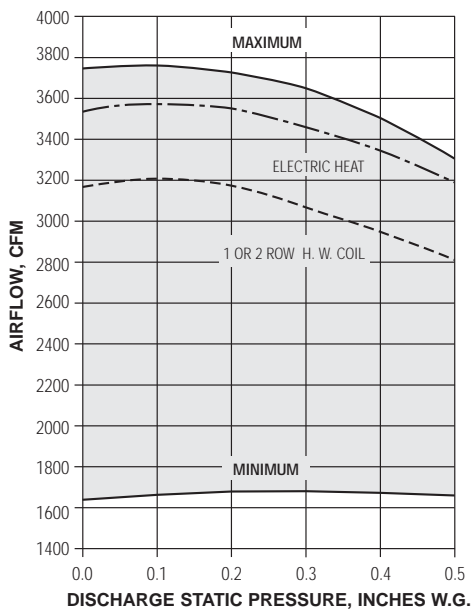
Unit Size 5



Unit Size 6



Unit Size 7



- Fan curves shown are applicable to 120, 208, 240 and 277 volt, single phase PSC motors.

Electrical Motor Data

Unit Size	Motor H.P.	PSC Motor FLA		
		120/1/60	208/1/60	277/1/60
5	1/2	10.1	6.5	3.3
6	3/4	13.4	8.4	4.5
7	2@1/2	20.2	13.0	6.6

FLA = Full load amperage