R5D.2000-36D

	Static Pressure in Inches W.G.					
	0.000	0.500	1.000	1.500	2.000	2.500
CFM	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP
10000	611 / 2.55	735 / 3.88	842 / 5.33	935 / 6.89	1016 / 8.53	1089 / 10.23
11000	672 / 3.39	786 / 4.85	887 / 6.40	977 / 8.07	1057 / 9.83	1128 / 11.63
12000	733 / 4.40	838 / 5.99	934 / 7.65	1020 / 9.42	1098 / 11.29	1169 / 13.23
13000	795 / 5.60	892 / 7.32	982 / 9.09	1065 / 10.96	1141 / 12.94	
14000	856 / 6.99	946 / 8.84	1032 / 10.73	1111 / 12.71	1185 / 14.79	
15000	917 / 8.60	1002 / 10.58	1083 / 12.59	1158 / 14.68		
16000	978 / 10.43	1058 / 12.55	1134 / 14.68			
17000	1039 / 12.51	1114 / 14.77	1187 / 17.02			
18000	1100 / 14.86	1171 / 17.24				

Max Sizeable RPM = 1200 RPM. Table shown extended beyond this point for reference only.

Motor 00509ET3E254T-W22 has an rpm range of 600 to 880.

Motor 00509ET3E254T-W22-50 has an rpm range of 600 to 730.

Motor 00709ET3E256T-W22 has an rpm range of 600 to 880.

Motor 00709ET3E256T-W22-50 has an rpm range of 600 to 730.

Motor 01009ET3E284T-W22 has an rpm range of 600 to 880.

Motor 01009ET3E284T-W22-50 has an rpm range of 600 to 730.

Motor 01509ET3E286T-W22-50 has an rpm range of 600 to 730.

Motor DHP01545 has an rpm range of 600 to 1200.

Motor DHP02045 has an rpm range of 600 to 1200.

Motor DTP0106 has an rpm range of 600 to 1150.

Motor DTP0154 has an rpm range of 600 to 1200.

Motor DTP0154-50 has an rpm range of 600 to 1200.

Motor DTP0156 has an rpm range of 600 to 1150.

Motor DTP0204 has an rpm range of 600 to 1200.

Motor DTP0204-50 has an rpm range of 600 to 1200.

Motor DTP0206 has an rpm range of 600 to 1150.

Motor EP01545 has an rpm range of 600 to 1200.

Motor EP02045 has an rpm range of 600 to 1200.

Motor NP0154 has an rpm range of 600 to 1200.

Motor NP0154-50 has an rpm range of 600 to 1200.

Motor NP0156 has an rpm range of 600 to 1150.

Motor NP0204 has an rpm range of 600 to 1200.

Motor NP0204-50 has an rpm range of 600 to 1200.

Max listed CFM for Recirculating Direct Fired Heaters: A5 = 18000