RARTU2-E.302-13

	Static Pressure in Inches W.G.												
	0.000	0.250	0.500	0.750	1.000	1.250	1.500	1.750	2.000	2.250	2.500	2.750	
CFM	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	RPM/BHP	
1500		1302 / 0.39	1425 / 0.53	1535 / 0.68	1643 / 0.84	1748 / 1.01	1852 / 1.19	1956 / 1.40	2058 / 1.64	2161 / 1.91	2266 / 2.22	2370 / 2.57	
1750	1344 / 0.40	1478 / 0.56	1588 / 0.73	1689 / 0.90	1784 / 1.07	1876 / 1.24	1966 / 1.43	2056 / 1.64	2147 / 1.86	2235 / 2.10	2324 / 2.36		
Max Sizeable RPM = 2400 RPM. Table shown extended beyond this point for reference only.													
Motor DHP00145 has an rpm range of 1200 to 1750.													
Motor DHP00245 has an rpm range of 1200 to 1745.													
Motor [Motor DHP1/545 has an rpm range of 1200 to 1740.												
Motor [or DTP0014 has an rpm range of 1200 to 1750.												
Motor I	or DTP0014-50HZ has an rpm range of 1200 to 1429.												
Motor [tor DTP0022 has an rpm range of 1200 to 2400.												
Motor [or DTP0024 has an rpm range of 1200 to 1740.												
Motor [DTP0024-50HZ has an rpm range of 1200 to 1415.												
Motor [DTP0032 has an rpm range of 1200 to 2400.												
Motor [DTP1/54 has an rpm range of 1200 to 1750.												
Motor [DTP1/54-50HZ has an rpm range of 1200 to 1426.												
Motor E	EP00145 has an rpm range of 1200 to 1745.												
Motor E	EP00245 has an rpm range of 1200 to 1800.												
Motor E	EP1/545 has an rpm range of 1200 to 1730.												
Motor 0	GP0014 has an rpm range of 1200 to 1800.												
Motor 0	GP0014-50 has an rpm range of 1200 to 1440.												
Motor 0	GP0024 has an rpm range of 1200 to 1800.												
Motor 0	GP0024-50 has an rpm range of 1200 to 1440.												
Motor 0	GP1/54 has an rpm range of 1200 to 1800.												
Motor 0	GP1/54-50 has an rpm range of 1200 to 1440.												