

Model D: Direct Drive Forward Curved Blowers

Model Number			H.P	Blower Rpm	CFM @ Static Pressure														dBA @ 5ft
Single Phase	Three Phase 208/230/460	Three Phase 575			0"	1/8"	1/4"	3/8"	1/2"	5/8"	3/4"	1"	1.25"	1.5"	1.75"	2"	2.25"	2.5"	
D06AAS	D06AAM	D06AAP	1/3	1140	390	330	250	100	-	-	-	-	-	-	-	-	-	-	51
D06ABS	D06ABM	D06ABP	1/3	1725	595	560	515	470	420	365	300	-	-	-	-	-	-	-	53
D08AS	D08AM	D08AP	1/3	1140	760	680	620	535	430	-	-	-	-	-	-	-	-	-	55
D08CS	D08CM	D08CP	1/3	1725	1150	1085	1050	1005	960	915	865	750	580	-	-	-	-	-	57
D09CS	D09CM	D09CP	1/3	1140	1180	1160	1125	1090	1035	963	855	-	-	-	-	-	-	-	56
D09FS	D09FM	D09FP	1	1725	-	-	-	-	1720	1690	1675	1620	1550	1445	1290	1100	-	-	58
D11ES	D11EM	D11EP	3/4	1140	2060	1970	1870	1800	1710	1605	1500	1290	1020	-	-	-	-	-	61
D11GS	D11GM	D11GP	1.5	1720	-	-	-	-	-	-	-	-	-	1840	1730	1600	1450	1280	63

* Fan should not be run at static pressures less than shown in above table, Motor overload will result.
 dBA ratings shown are measured at 0" static pressure, and should be used as a guideline only.