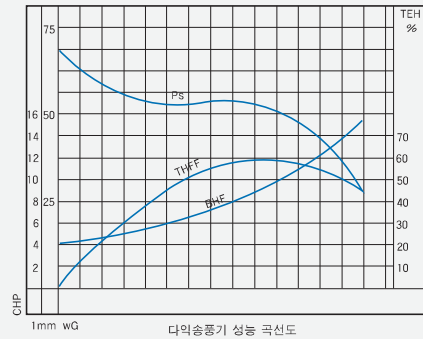




SIROCCO FAN (편흡입)

SIROCCO FAN | 다익송풍기

성능 곡선도



특징

- 이 송풍기의 특징은 저압의 송풍기용으로서 압력 10~50mmAq 정도에 있어서 가장 적합한 것입니다.
- 타 원심식 송풍기와 비교하여 동일 용량에 대한 크기가 가장 적으므로 설치 면적이 적어집니다.
- 동일 풍압에 대해서는 주속이 적으며 따라서 저소음입니다.
- 풍량 변동에 대하여 풍압의 변화가 적으며 다수구에서 급배기하고 있는 경우에 기 일부를 폐쇄하여도 타에 미치는 영향이 적습니다.

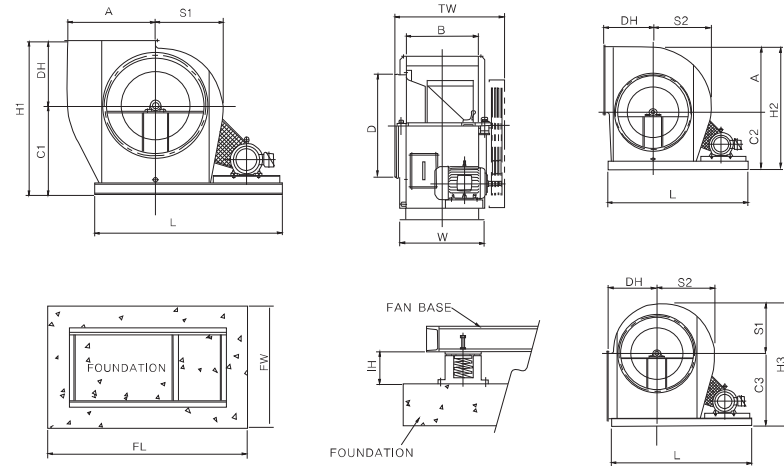
용도

사용처 : 기계실, 발전기실, 일반건축물, 지하주차장, 정화조, 주방, 공조용, 급배기용 기타 가스공기반송, 배출
재 질 : STEEL, STS, P.V.C

형식

- SF-A : 편흡입, 양측베어링, V벨트구동형
- SF-E : 편흡입, 편측베어링, V벨트구동형
- SF-W : 양흡입, 양측베어링, V벨트구동형

외형도



Specification

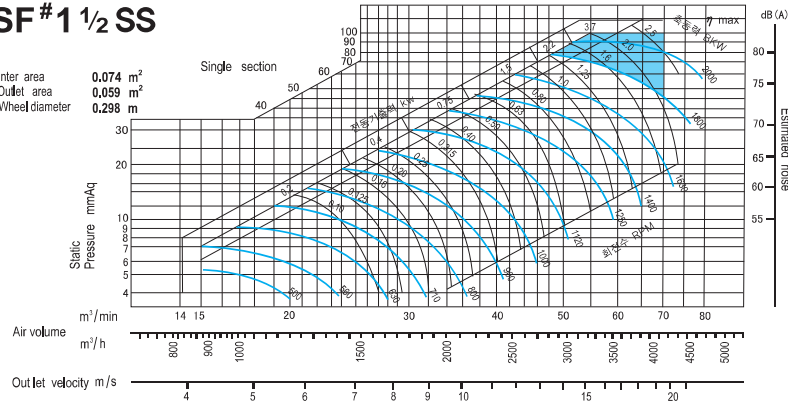
MODEL NO.	#2	#2.5	#3	#3.5	#4	#4.5	#5	#5.5	#6	#7	#8	#9	#10	#11	#12	#13	
흡입구	D	320	400	480	560	640	720	800	880	960	1120	1280	1440	1600	1760	1930	2180
토출구	A	305	380	455	535	610	685	760	840	915	1065	1220	1370	1525	1675	1830	1980
	B	240	300	360	420	480	560	600	660	730	845	965	1080	1200	1320	1440	1560
FAN BASE	L	800	860	970	1060	1150	1300	1400	1550	1600	1900	2050	2300	2500	2800	3000	3300
	W	320	400	460	520	580	660	700	740	810	1045	1095	1210	1330	1450	1515	1710
전체 높이	H1	535	660	770	925	1030	1140	1260	1395	1520	1765	2060	2280	2505	2700	2930	3170
	H2	585	710	855	995	1130	1255	1385	1540	1670	1940	2210	2470	2765	3055	3305	3610
	H3	585	725	855	995	1130	1255	1385	1540	1670	1940	2235	2495	2765	3055	3305	3610
센터 높이	C1	310	385	450	515	580	650	720	805	870	1025	1190	1320	1455	1550	1690	1820
	C2	280	330	400	460	520	570	625	700	755	875	990	1100	1240	1380	1475	1630
	C3	355	440	515	595	675	750	825	920	995	1155	1335	1485	1640	1820	1975	2150
전체폭	TW	450	500	600	630	740	780	930	940	1040	1250	1350	1600	1760	1900	2050	2170
케이싱	DH	240	275	340	410	450	490	540	590	650	740	870	960	1050	1150	1240	1350
	S1	230	285	340	400	455	505	560	620	675	785	900	1010	1125	1235	1330	1460
	S2	260	325	400	460	525	585	650	720	785	915	1050	1180	1300	1400	1540	1670
PAD(기초)	FL	1100	1160	1270	1360	1450	1600	1700	1850	1900	2200	2350	2600	2800	3100	3300	3600
	FW	620	700	760	820	880	960	1000	1040	1110	1345	1395	1510	1630	1750	1815	2010
방진	IH	106	106	106	138	138	138	138	138	138	138	138	155	155	155	155	155



SIROCCO FAN (SS)

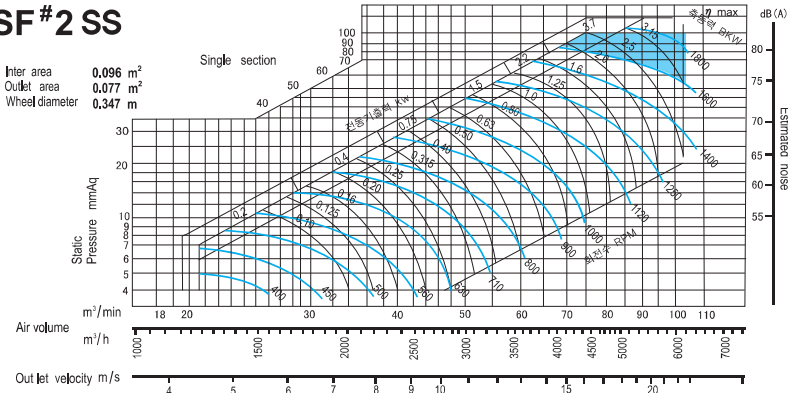
SF #1 1/2 SS

Inter area **0.074 m²**
Outlet area **0.059 m²**
Wheel diameter **0.298 m**



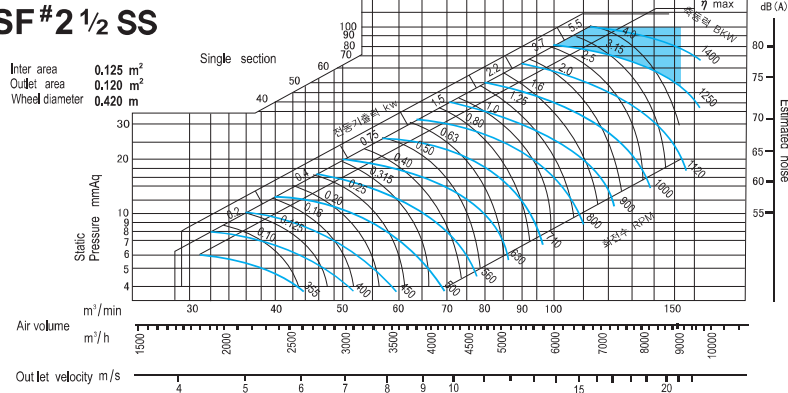
SF #2 SS

Inter area **0.096 m²**
Outlet area **0.077 m²**
Wheel diameter **0.347 m**



SF #2 1/2 SS

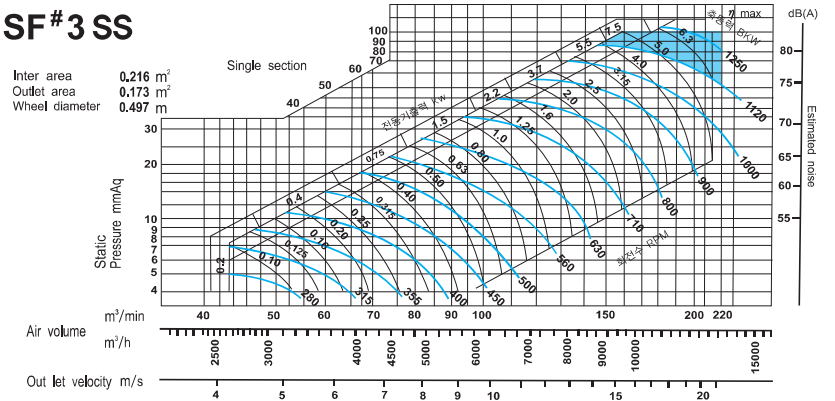
Inter area **0.125 m²**
Outlet area **0.120 m²**
Wheel diameter **0.420 m**



SIROCCO FAN (SS)

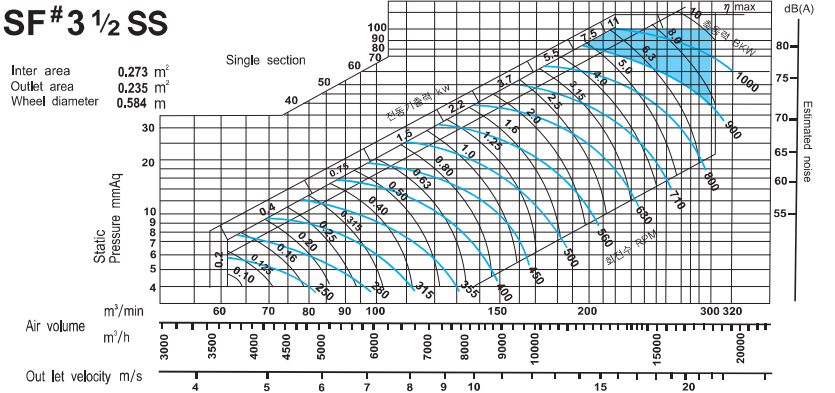
SF #3 SS

Inter area **0.216 m²**
Outlet area **0.173 m²**
Wheel diameter **0.497 m**



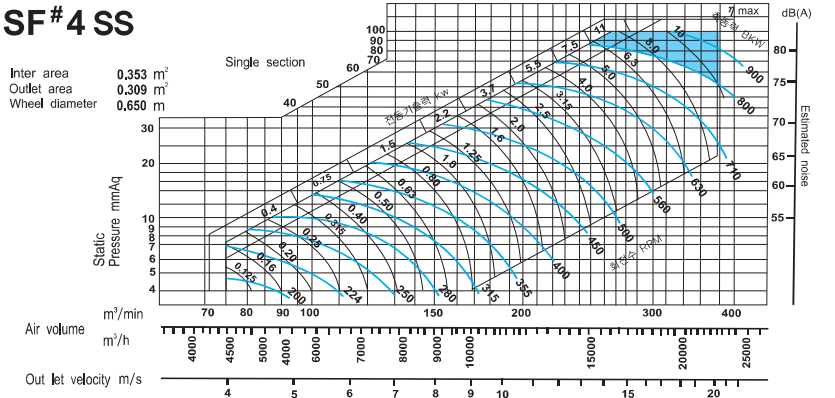
SF #3 1/2 SS

Inter area **0.273 m²**
Outlet area **0.235 m²**
Wheel diameter **0.584 m**



SF #4 SS

Inter area **0.353 m²**
Outlet area **0.309 m²**
Wheel diameter **0.650 m**

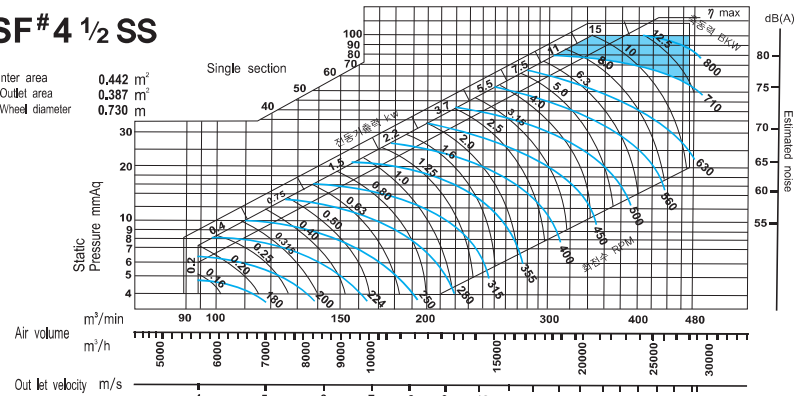




SIROCCO FAN (SS)

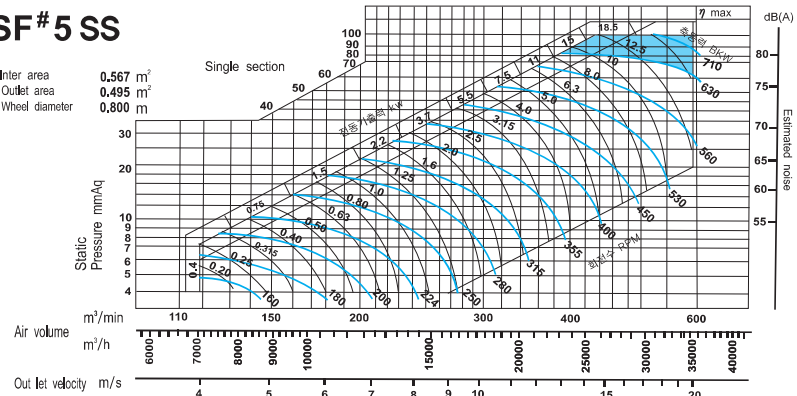
SF# 4 1/2 SS

Inter area 0.442 m²
Outlet area 0.387 m²
Wheel diameter 0.730 m



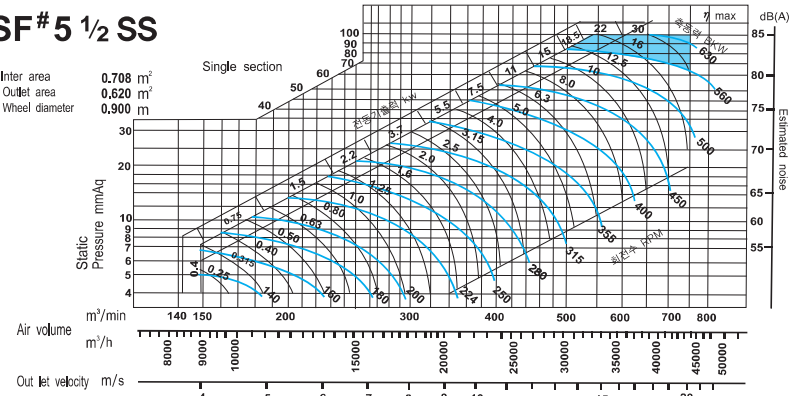
SF# 5 SS

Inter area 0.567 m²
Outlet area 0.495 m²
Wheel diameter 0.800 m



SF# 5 1/2 SS

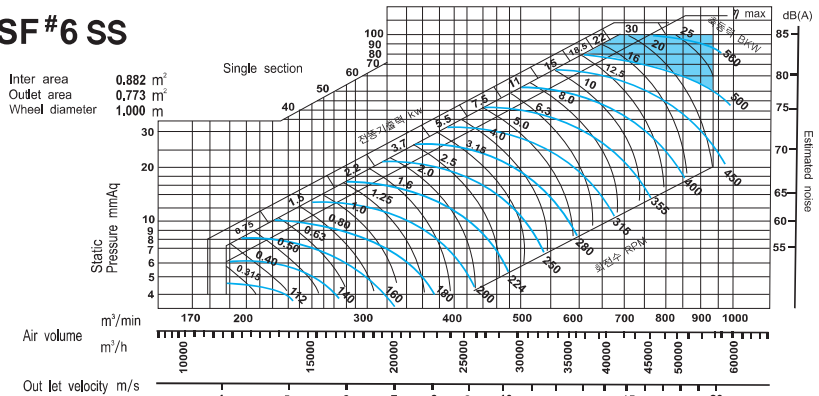
Inter area 0.708 m²
Outlet area 0.620 m²
Wheel diameter 0.900 m



SIROCCO FAN (SS)

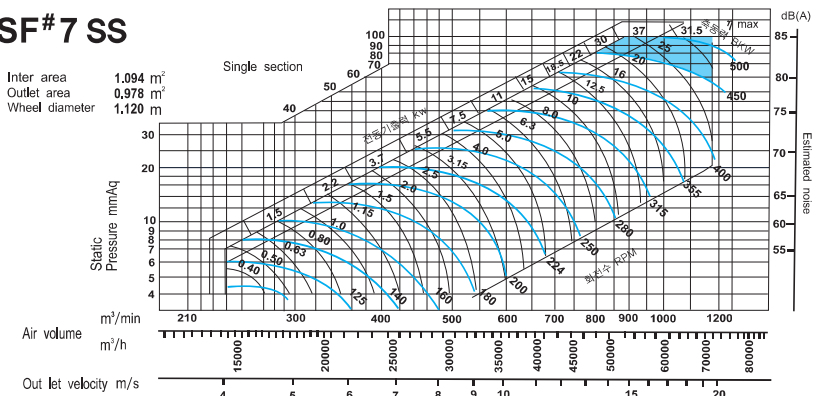
SF# 6 SS

Inter area 0.882 m²
Outlet area 0.773 m²
Wheel diameter 1.000 m



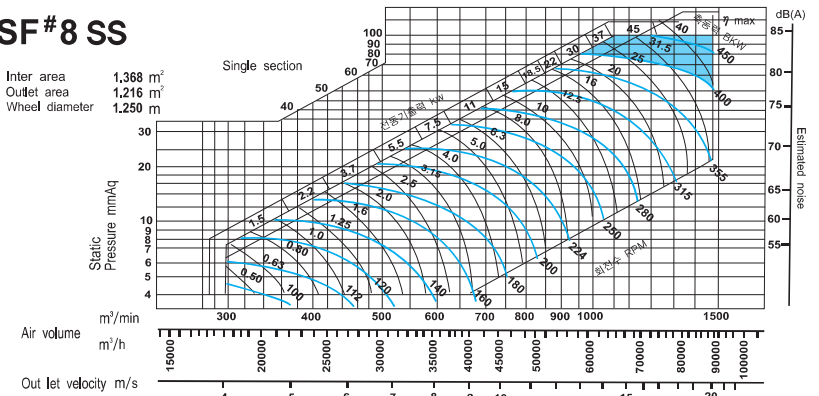
SF# 7 SS

Inter area 1.094 m²
Outlet area 0.978 m²
Wheel diameter 1.120 m



SF# 8 SS

Inter area 1.368 m²
Outlet area 1.216 m²
Wheel diameter 1.250 m

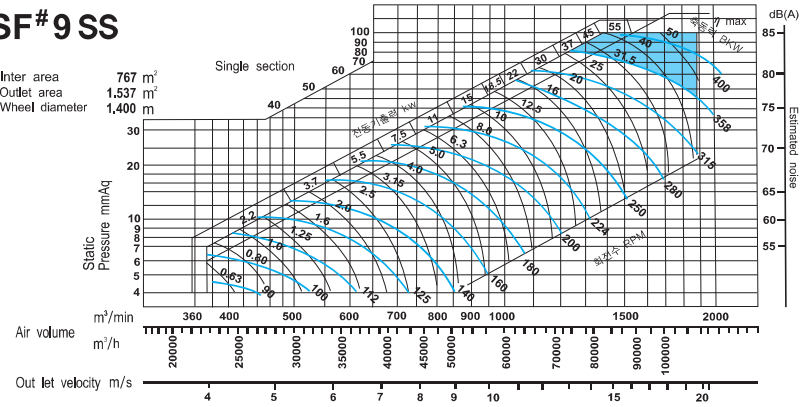




SIROCCO FAN (SS)

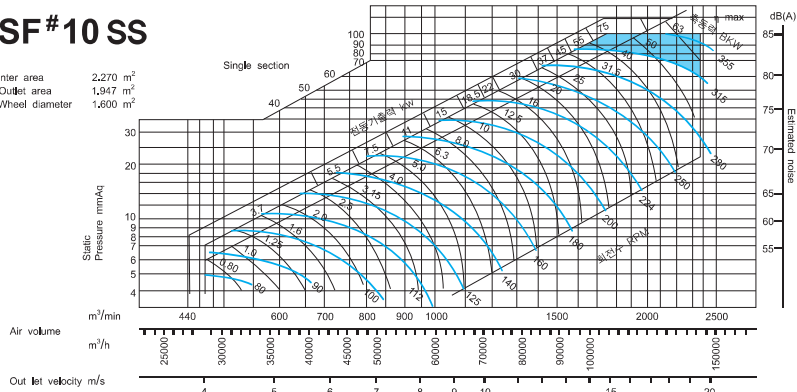
SF#9 SS

Inter area 767 m²
Outlet area 1,537 m²
Wheel diameter 1,400 m



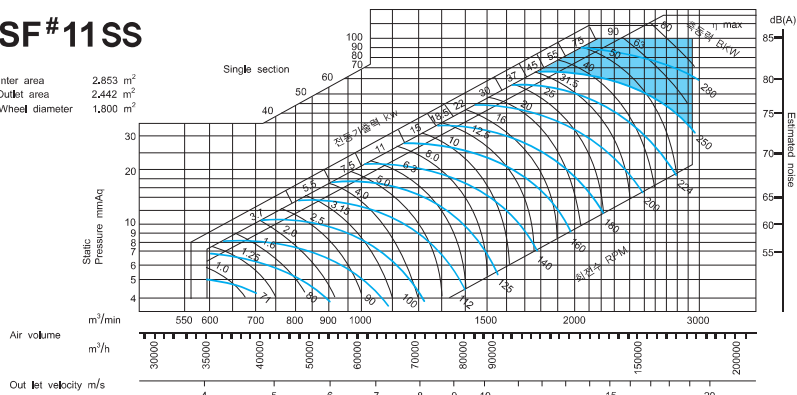
SF#10 SS

Inter area 2,270 m²
Outlet area 1,947 m²
Wheel diameter 1,800 m



SF#11 SS

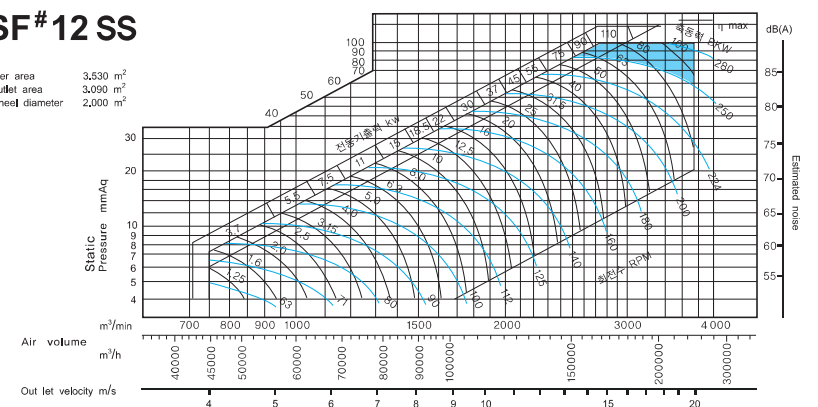
Inter area 2,853 m²
Outlet area 2,442 m²
Wheel diameter 1,800 m



SIROCCO FAN (SS)

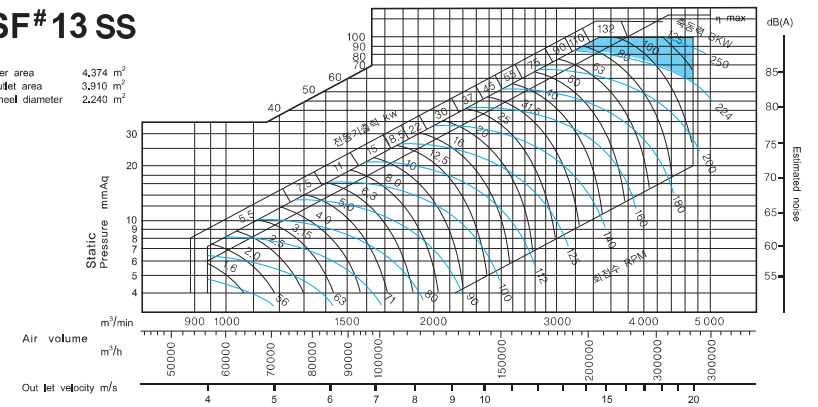
SF#12 SS

Inter area 3,530 m²
Outlet area 3,090 m²
Wheel diameter 2,000 m



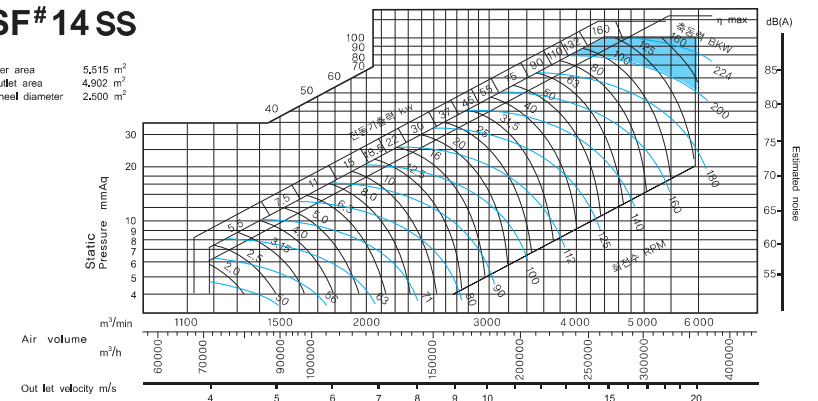
SF#13 SS

Inter area 4,374 m²
Outlet area 3,910 m²
Wheel diameter 2,240 m



SF#14 SS

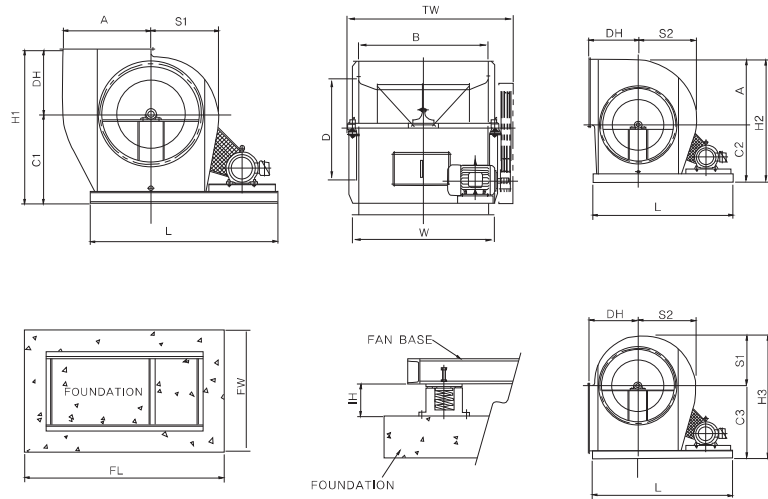
Inter area 5,515 m²
Outlet area 4,902 m²
Wheel diameter 2,500 m





SIROCCO FAN (양흡입)

외형도



Specification

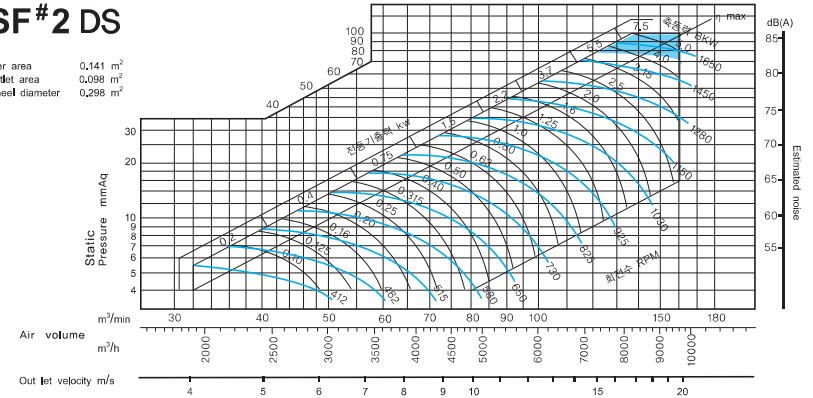
MODEL NO.	#2	#2.5	#3	#3.5	#4	#4.5	#5	#5.5	#6	#7	#8	#9	#10	#11	#12	#13	
흡입구	D	320	400	480	560	640	720	800	880	960	1120	1280	1440	1600	1760	1930	2180
토출구	A	305	380	455	535	610	685	760	840	915	1065	1220	1370	1525	1675	1830	1980
	B	400	500	600	700	800	900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600
FAN BASE	L	800	860	970	1060	1150	1300	1400	1550	1600	1900	2050	2300	2500	2800	3000	3300
	W	480	580	680	780	880	980	1100	1200	1300	1530	1730	1930	2150	2350	2550	2750
전체 높이	H1	570	690	800	950	1055	1185	1285	1395	1545	1765	2060	2280	2505	2700	2930	3170
	H2	620	740	885	1020	1155	1300	1410	1540	1695	1940	2240	2470	2765	3055	3305	3610
	H3	620	755	885	1020	1155	1300	1410	1540	1695	1940	2235	2495	2765	3055	3305	3610
센터 높이	C1	345	415	480	540	605	695	745	805	895	1025	1190	1320	1455	1550	1690	1820
	C2	315	360	430	485	545	615	650	700	780	875	990	1100	1240	1380	1475	1630
	C3	390	470	545	620	700	795	850	920	1020	1155	1335	1485	1640	1820	1975	2150
전체폭	TW	610	710	850	940	1100	1200	1400	1480	1600	1900	2110	2470	2710	2810	3060	3270
	DH	240	275	340	410	450	490	540	590	650	740	870	960	1050	1150	1240	1350
케이싱	S1	230	285	340	400	455	505	560	620	675	785	900	1010	1125	1235	1330	1460
	S2	260	325	400	460	525	585	650	720	785	915	1050	1180	1300	1400	1540	1670
PAD(기초)	FL	1100	1160	1270	1360	1450	1600	1700	1850	1900	2200	2350	2600	2800	3100	3300	3600
	FW	780	880	980	1080	1180	1280	1400	1500	1600	1830	2030	2230	2450	2650	2850	3050
방진	IH	106	138	138	138	138	138	138	138	138	138	138	155	155	155	155	



SIROCCO FAN (DS)

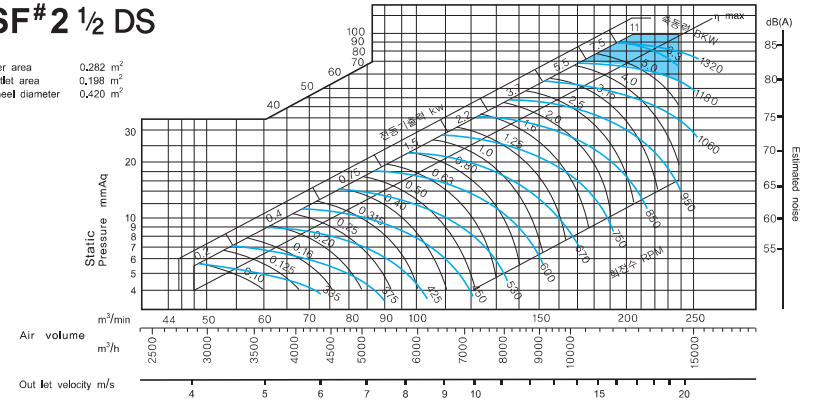
SF#2 DS

Inter area 0.141 m²
 Outlet area 0.098 m²
 Wheel diameter 0.298 m



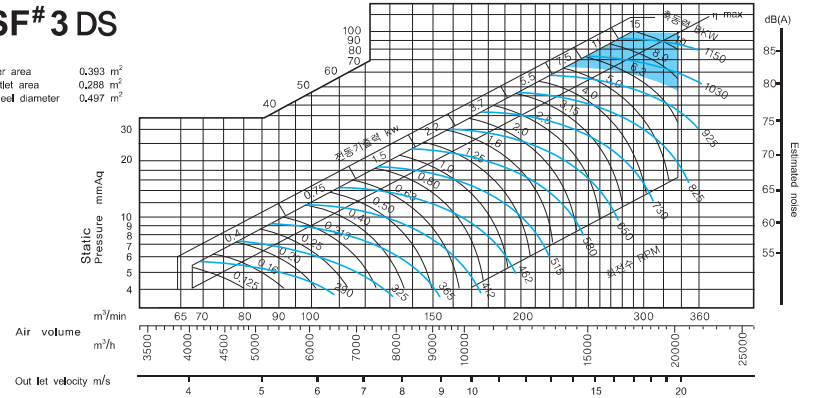
SF#2 1/2 DS

Inter area 0.282 m²
 Outlet area 0.198 m²
 Wheel diameter 0.420 m



SF#3 DS

Inter area 0.393 m²
 Outlet area 0.288 m²
 Wheel diameter 0.497 m

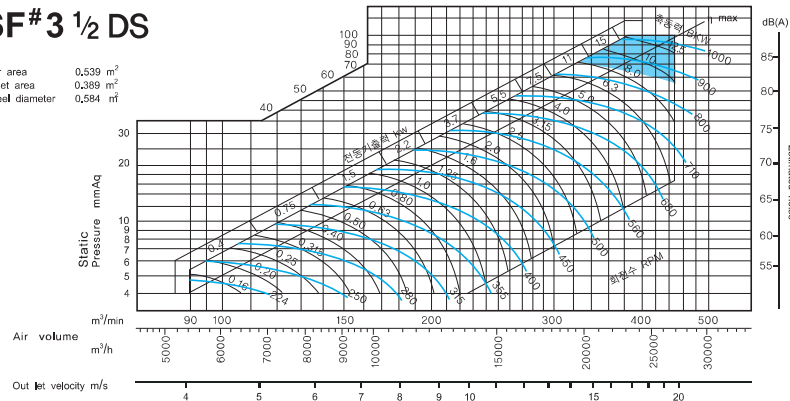




SIROCCO FAN (DS)

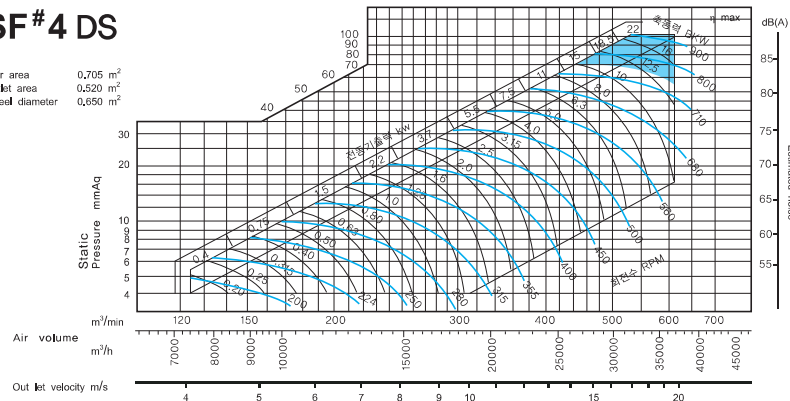
SF# 3 1/2 DS

Inter area 0,539 m²
Outlet area 0,389 m²
Wheel diameter 0,584 m



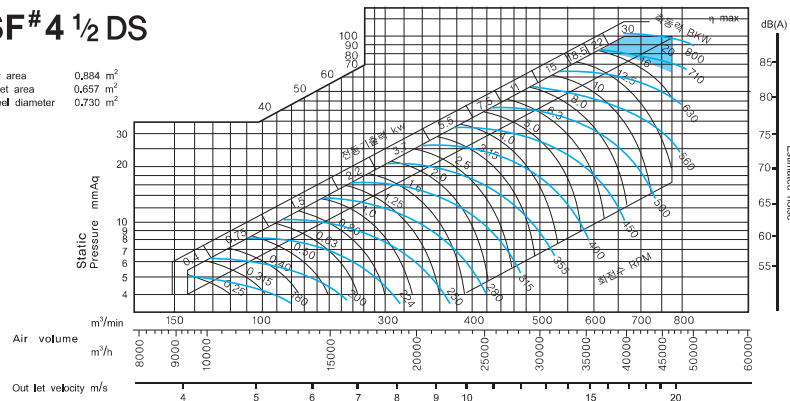
SF# 4 DS

Inter area 0,705 m²
Outlet area 0,520 m²
Wheel diameter 0,650 m



SF# 4 1/2 DS

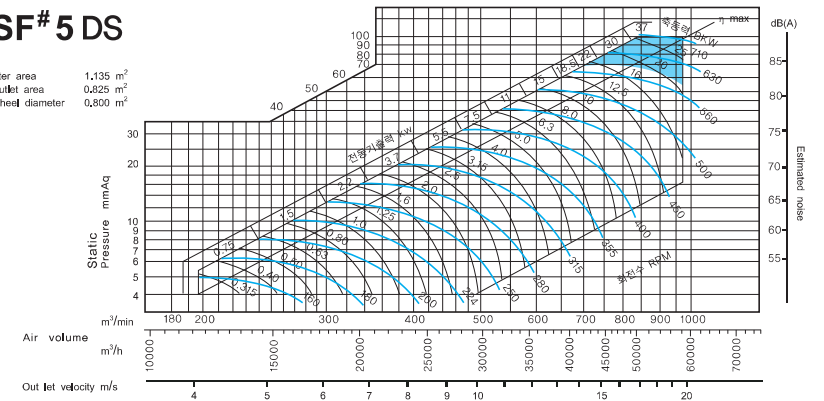
Inter area 0,884 m²
Outlet area 0,657 m²
Wheel diameter 0,730 m



SIROCCO FAN (DS)

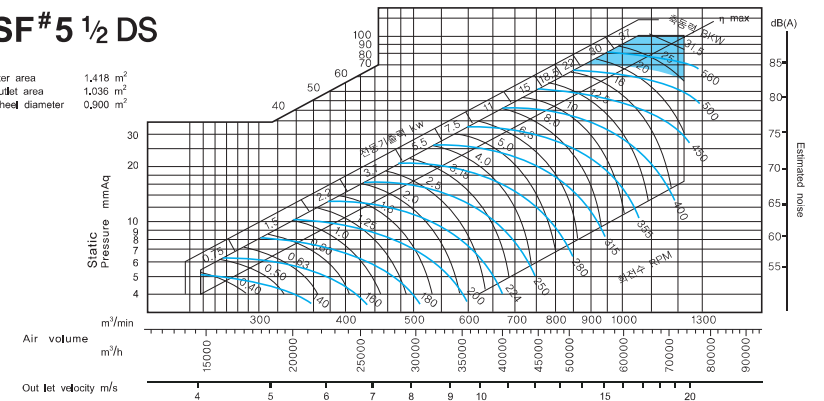
SF# 5 DS

Inter area 1,135 m²
Outlet area 0,825 m²
Wheel diameter 0,800 m



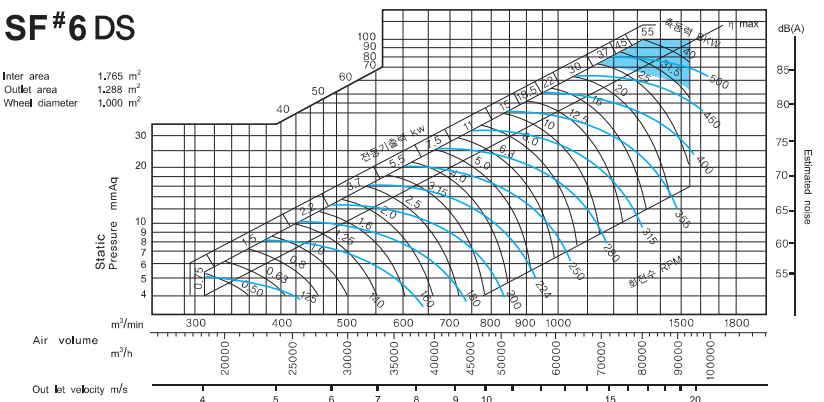
SF# 5 1/2 DS

Inter area 1,418 m²
Outlet area 1,036 m²
Wheel diameter 0,900 m



SF# 6 DS

Inter area 1,765 m²
Outlet area 1,288 m²
Wheel diameter 1,000 m

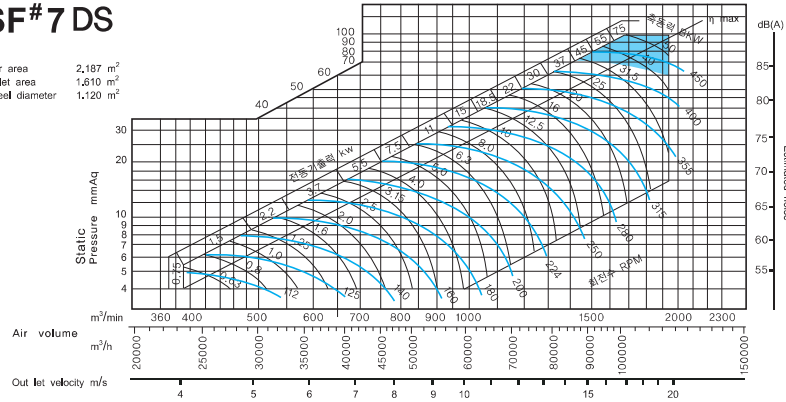




SIROCCO FAN (DS)

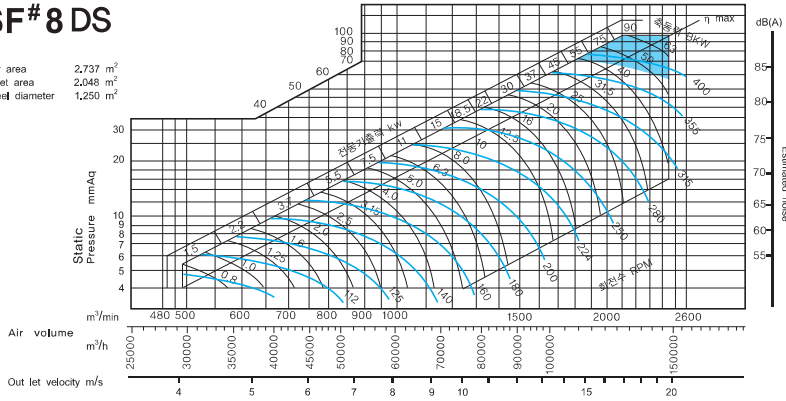
SF#7 DS

Inter area 2,187 m²
Outlet area 1,610 m²
Wheel diameter 1,120 mm



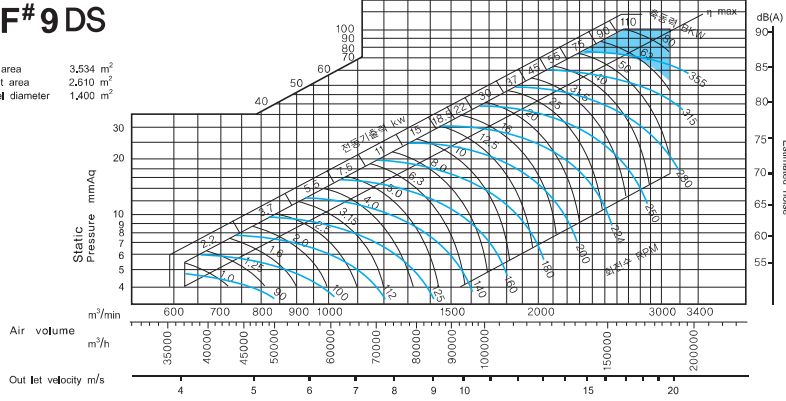
SF#8 DS

Inter area 2,737 m²
Outlet area 2,048 m²
Wheel diameter 1,250 mm



SF#9 DS

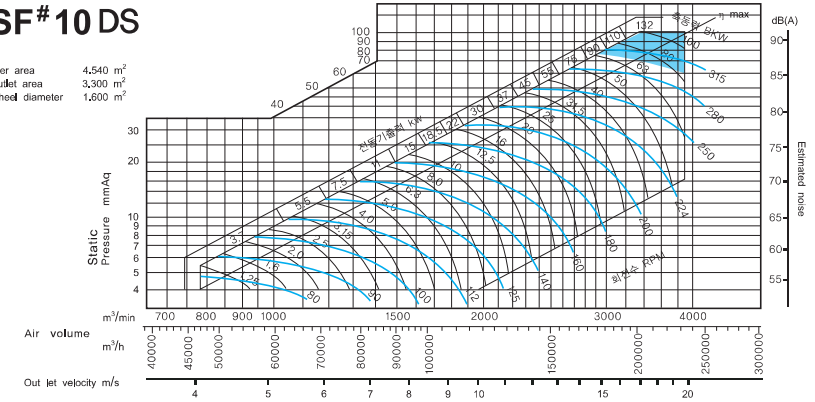
Inter area 3,534 m²
Outlet area 2,610 m²
Wheel diameter 1,400 mm



SIROCCO FAN (DS)

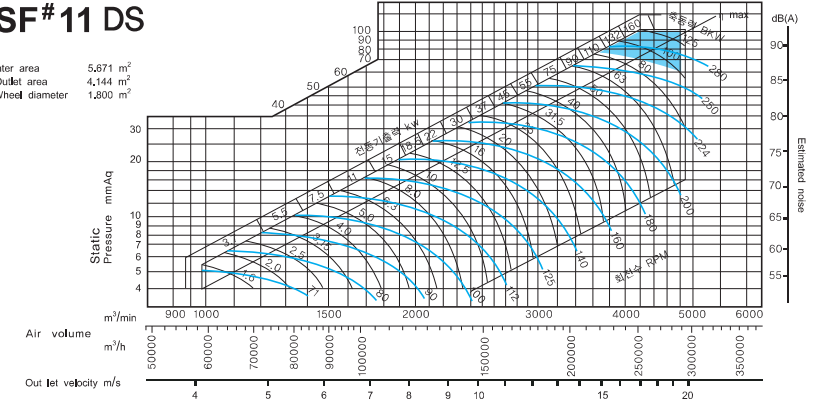
SF#10 DS

Inter area 4,540 m²
Outlet area 3,300 m²
Wheel diameter 1,600 mm



SF#11 DS

Inter area 5,871 m²
Outlet area 4,144 m²
Wheel diameter 1,800 mm



SF#12 DS

Inter area 7,060 m²
Outlet area 5,150 m²
Wheel diameter 2,000 mm

