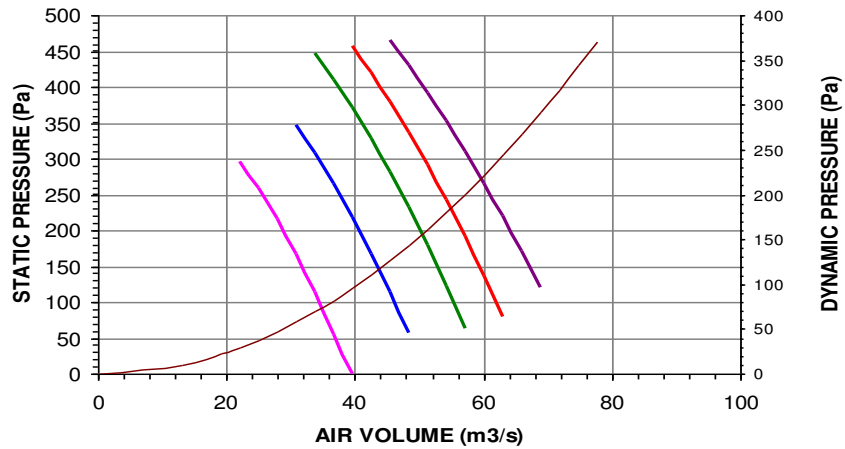
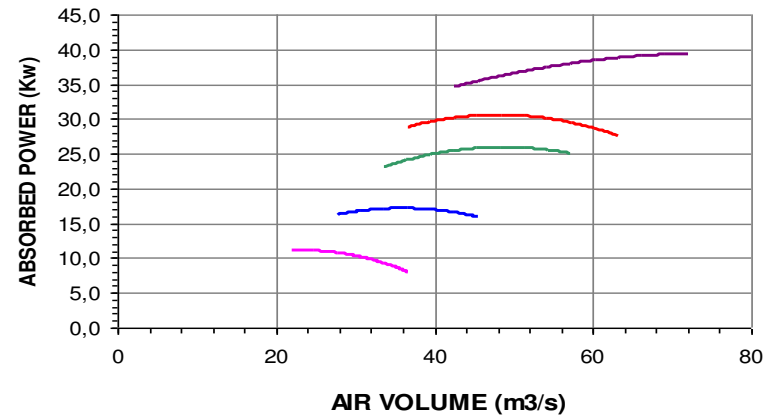


AF24-2000-5 RPM 720 20 °C

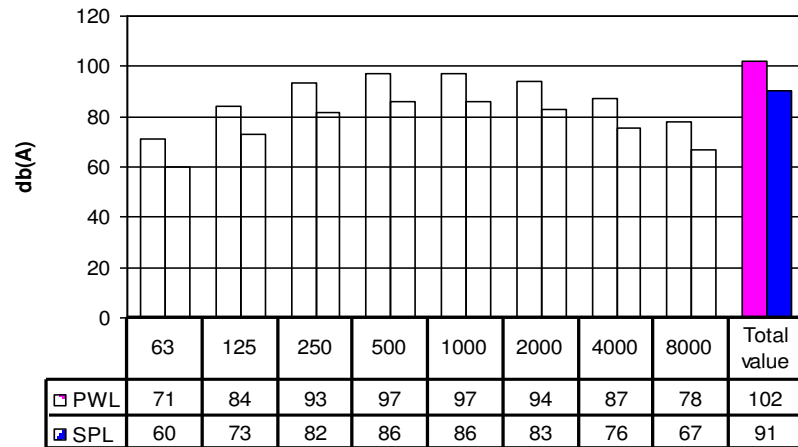


10° 15° 20° 25° 30° pdin

AF24-2000-5 RPM 720 20 °C

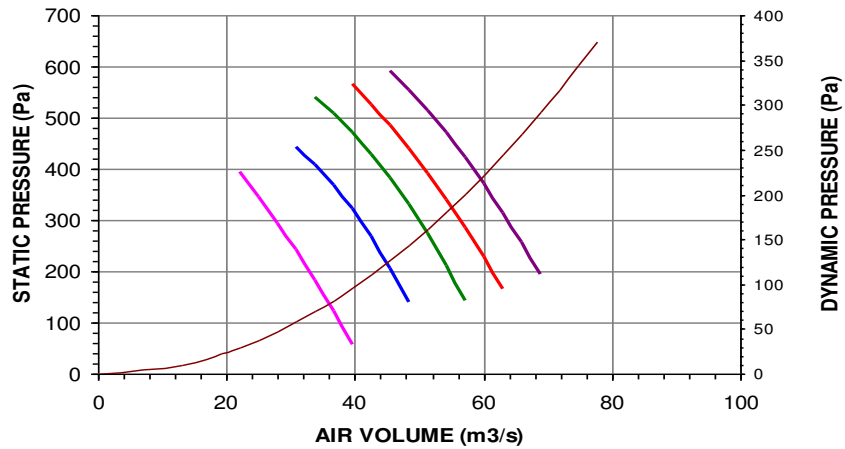


AF24-2000-5 RPM 720 20 °C



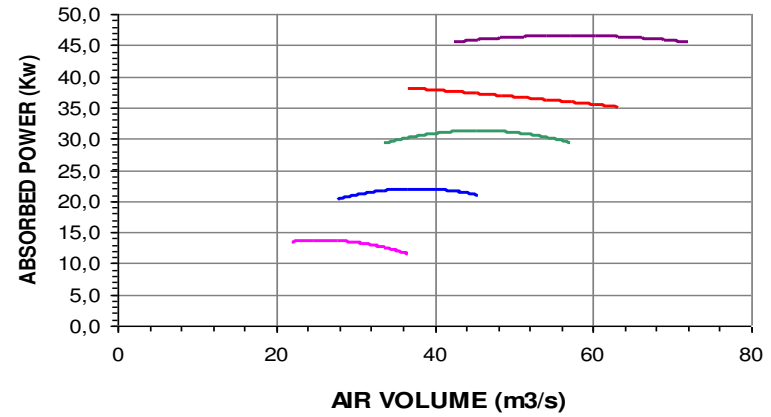
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

AF24-2000-6 RPM 720 20 °C

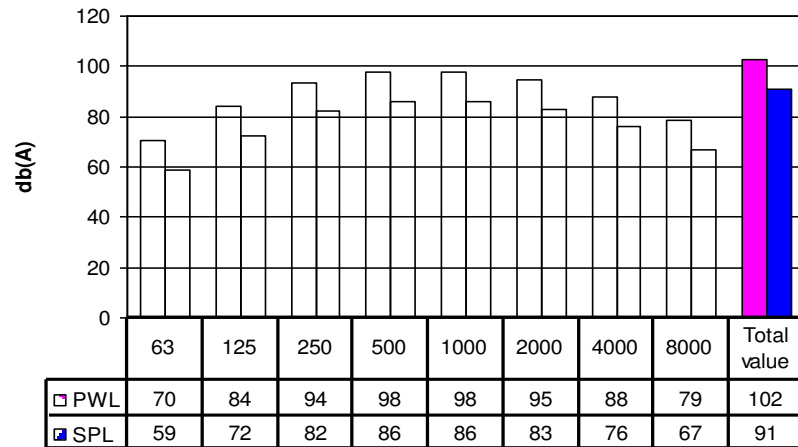


10° 15° 20° 25° 30° pdin

AF24-2000-6 RPM 720 20 °C

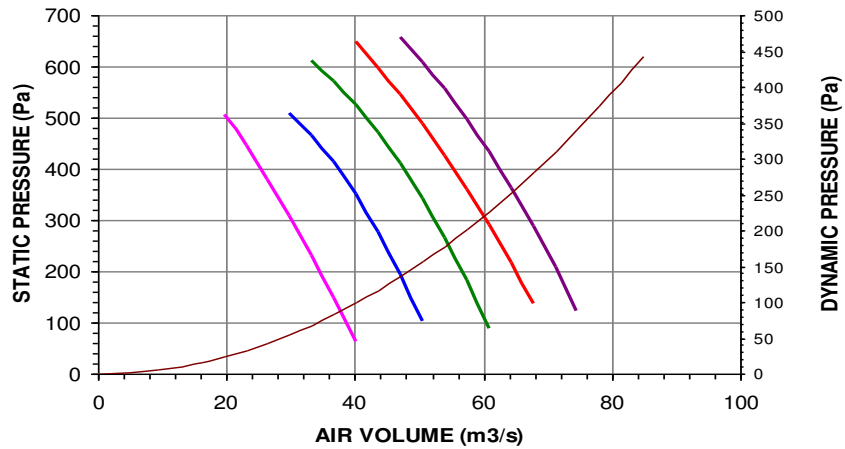


AF24-2000-6 RPM 720 20 °C



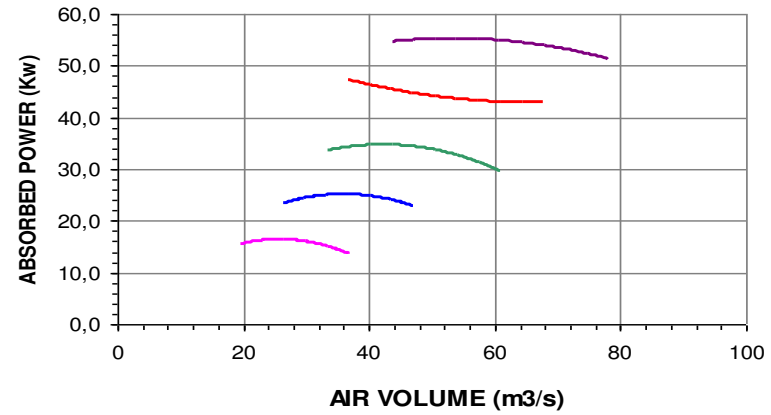
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

AF24-2000-7 RPM 720 20 °C

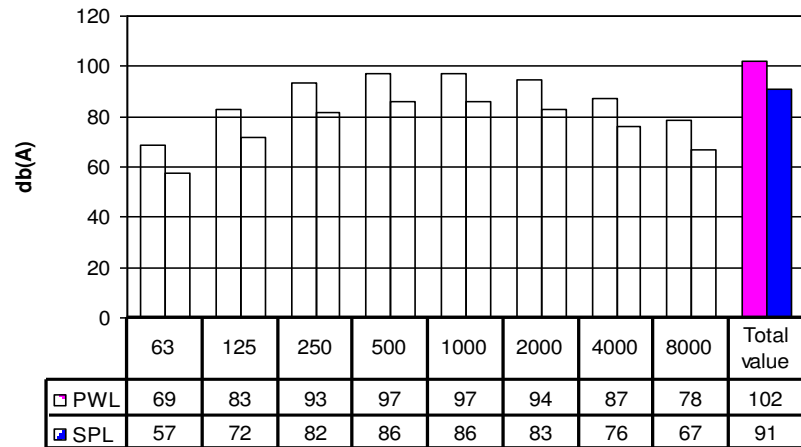


10° 15° 20° 25° 30° pdin

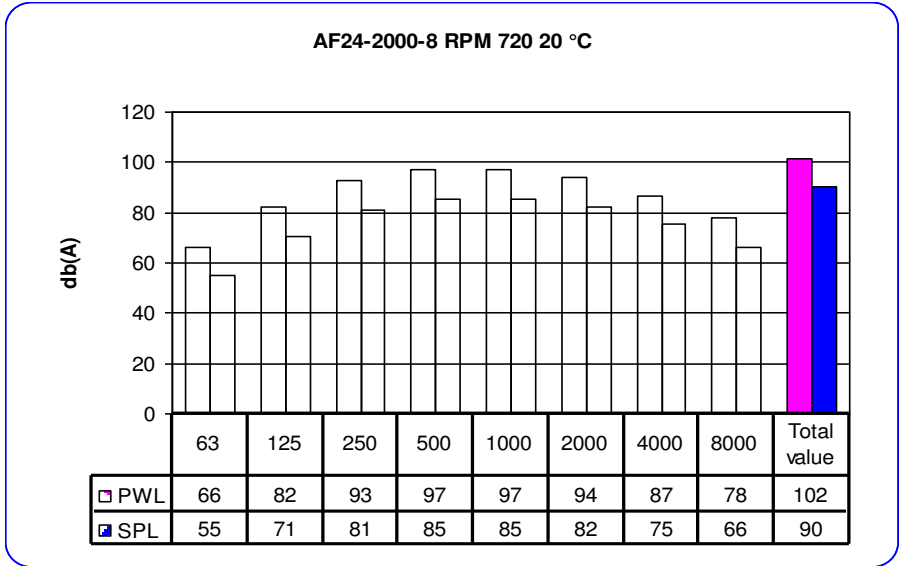
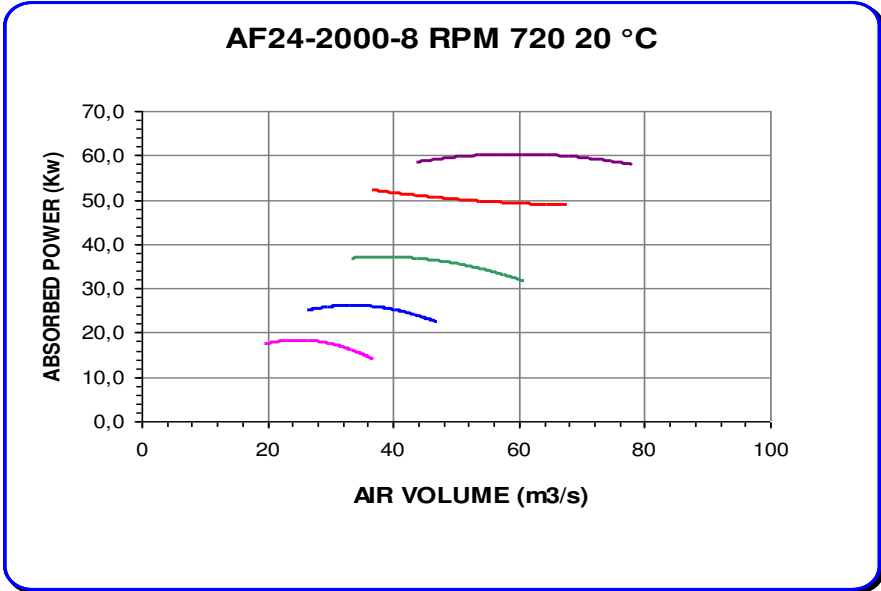
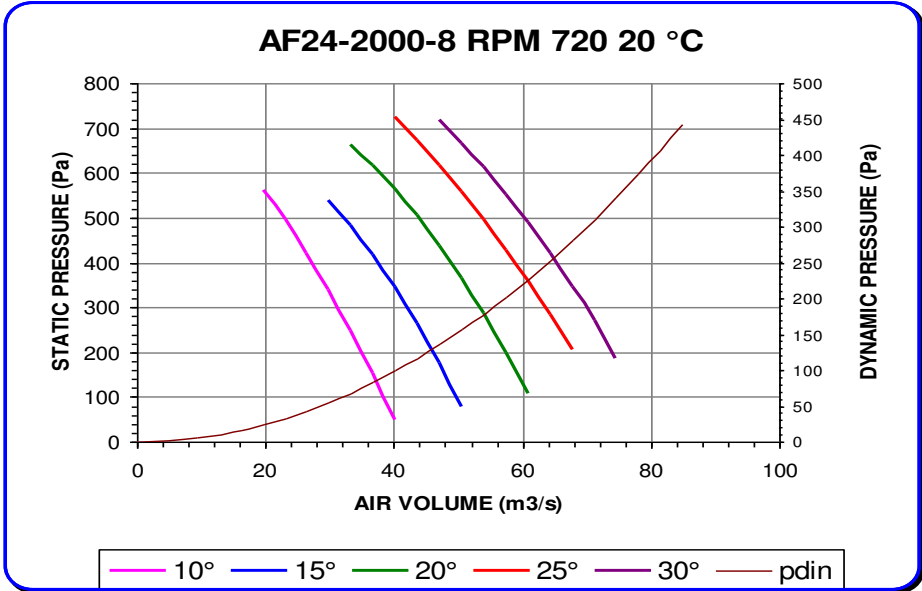
AF24-2000-7 RPM 720 20 °C



AF24-2000-7 RPM 720 20 °C

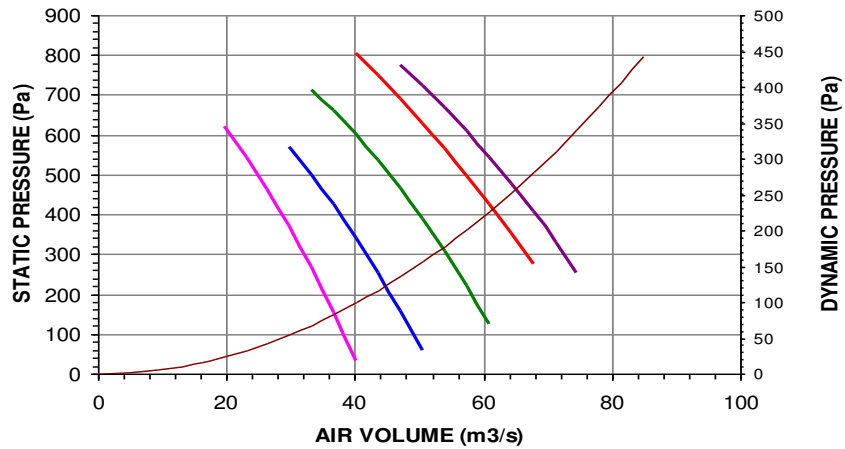


Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance



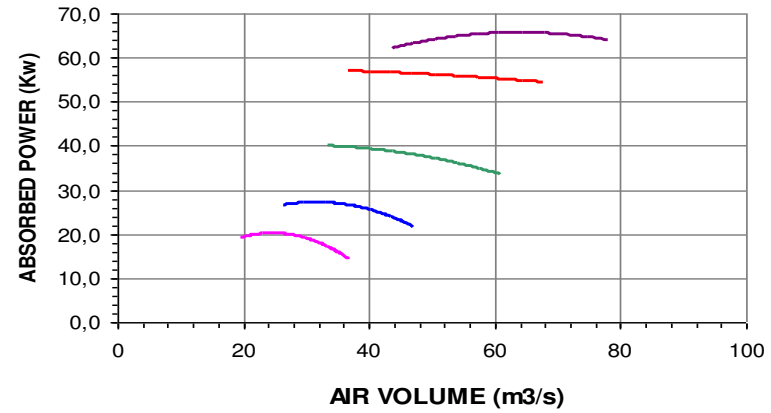
Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance

AF24-2000-9 RPM 720 20 °C

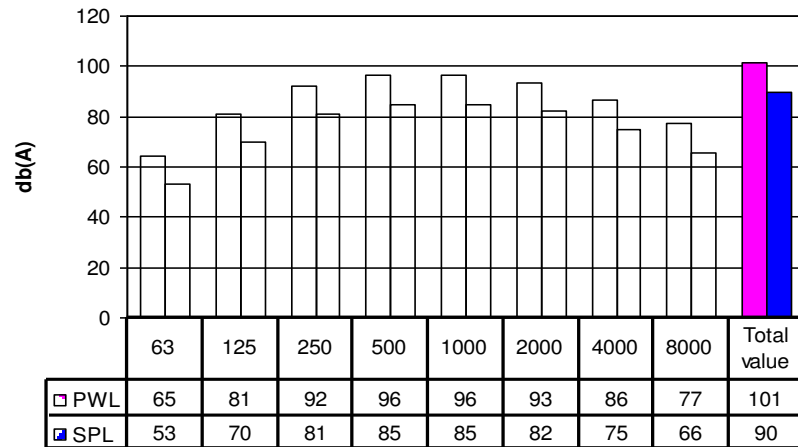


10° 15° 20° 25° 30° pdin

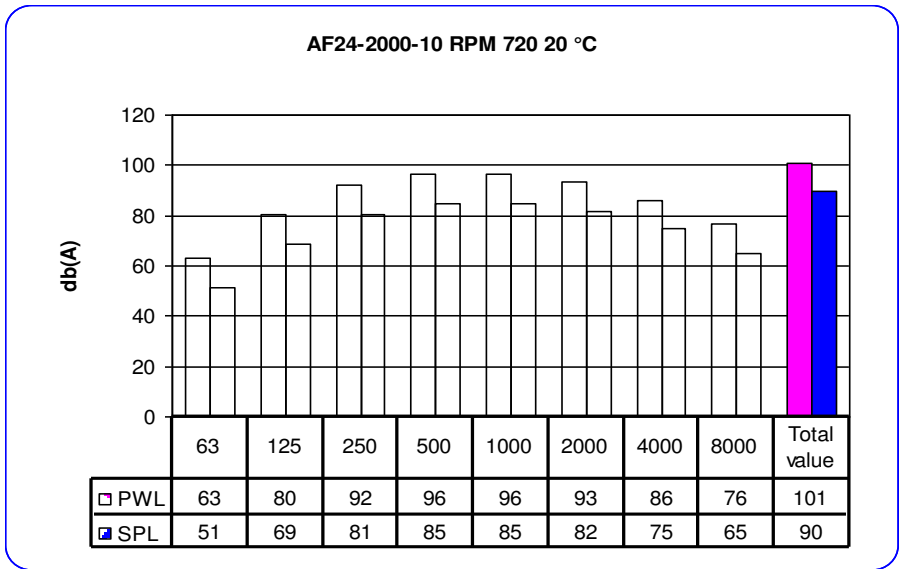
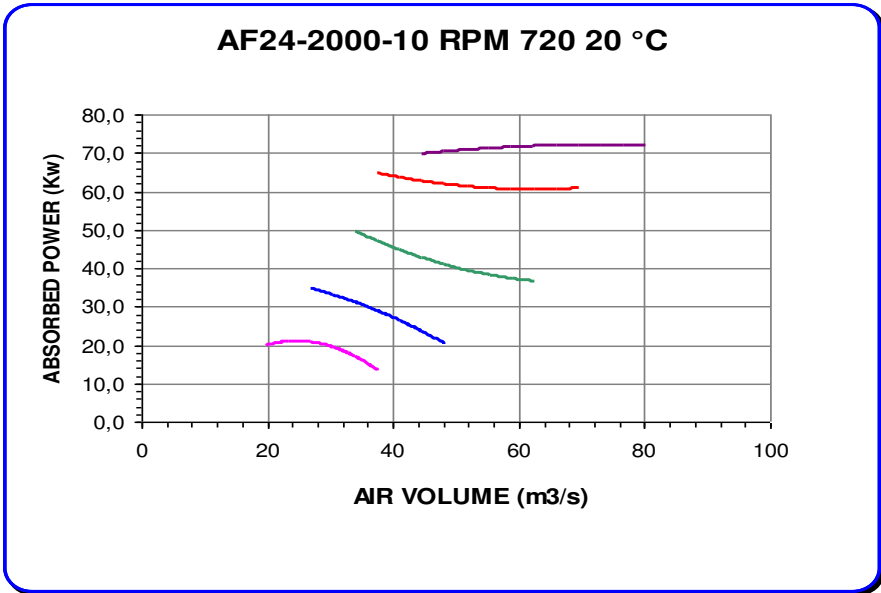
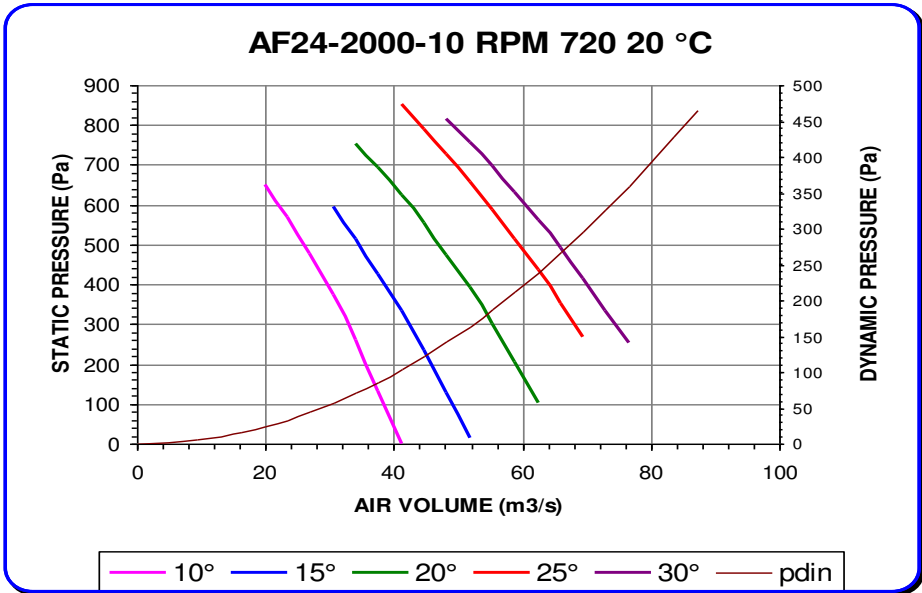
AF24-2000-9 RPM 720 20 °C



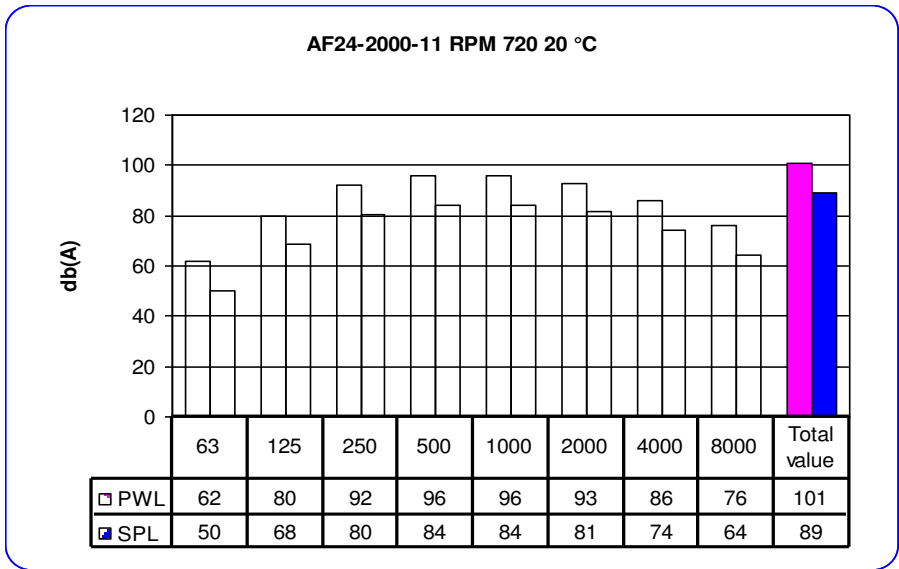
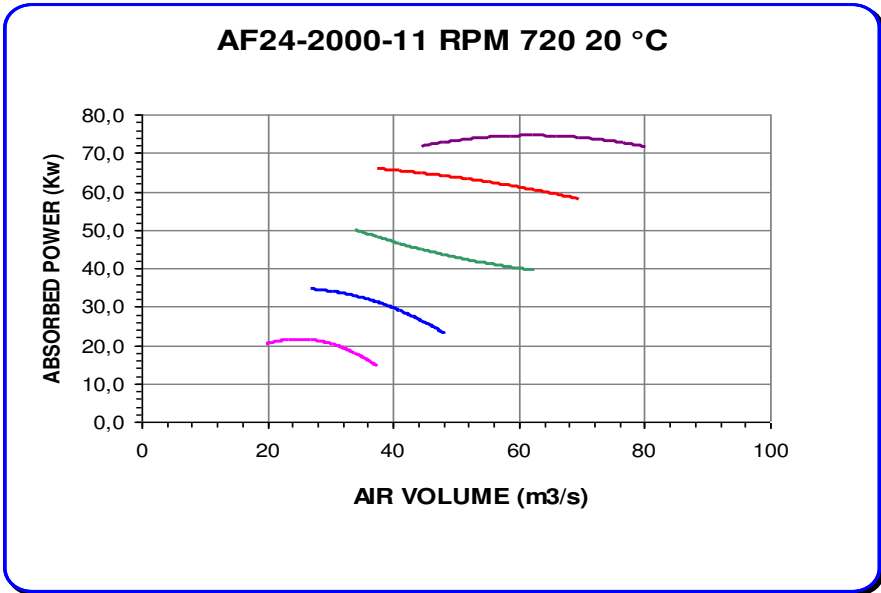
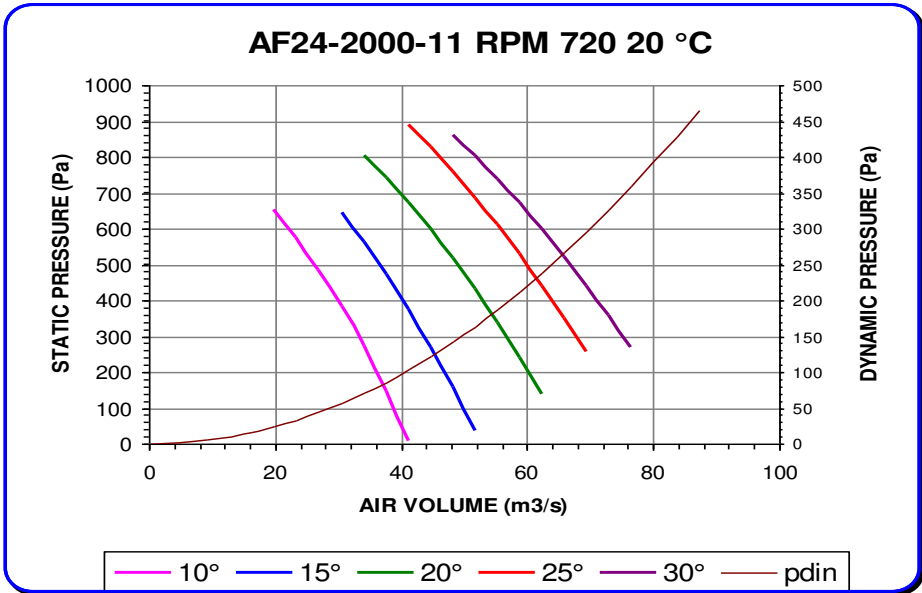
AF24-2000-9 RPM 720 20 °C



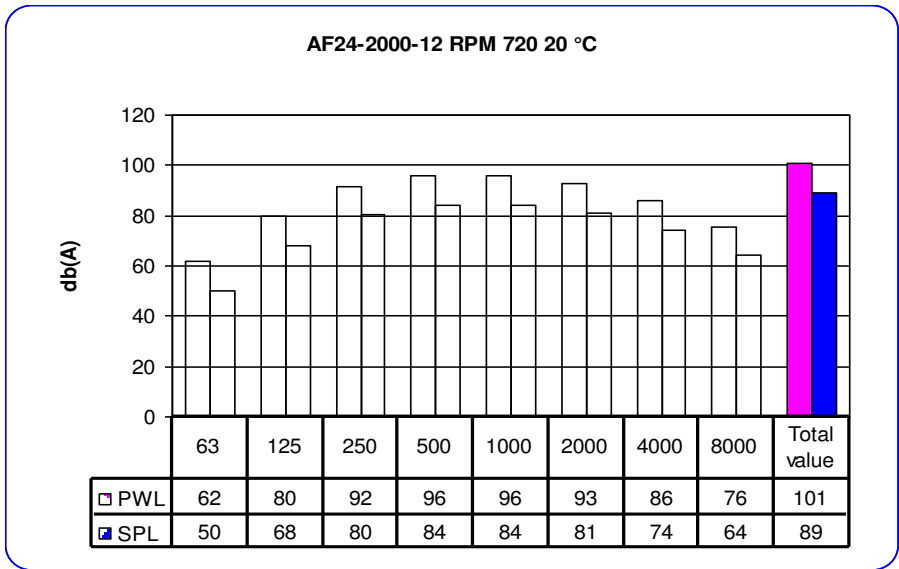
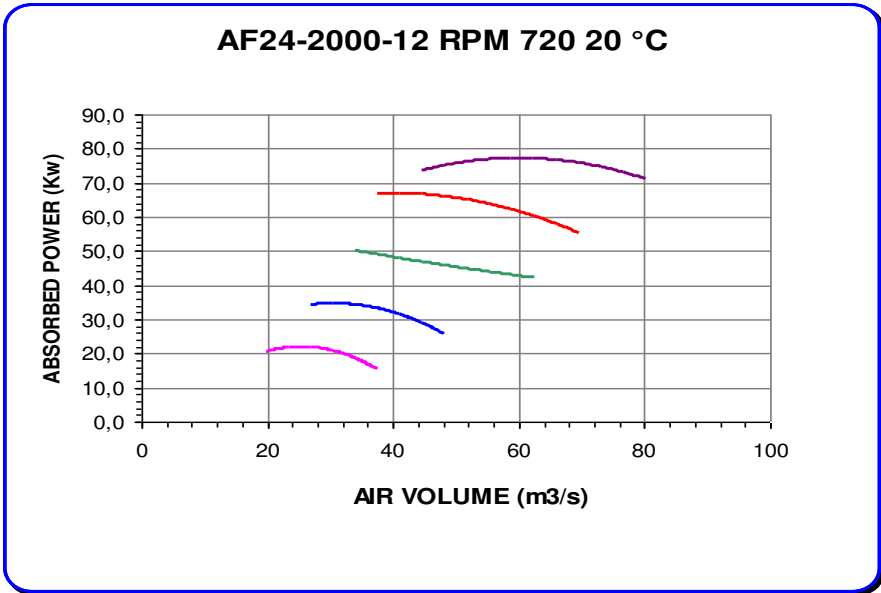
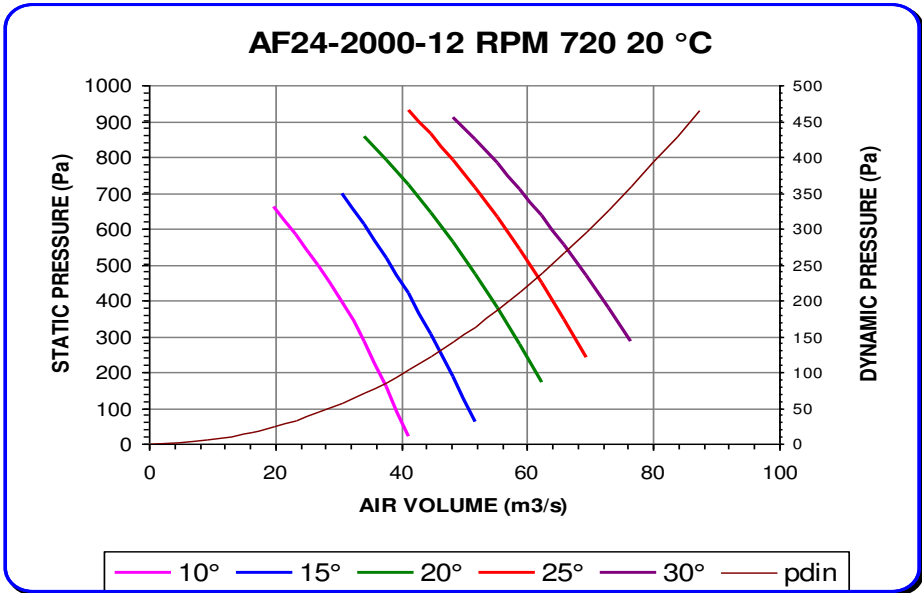
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance



Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance



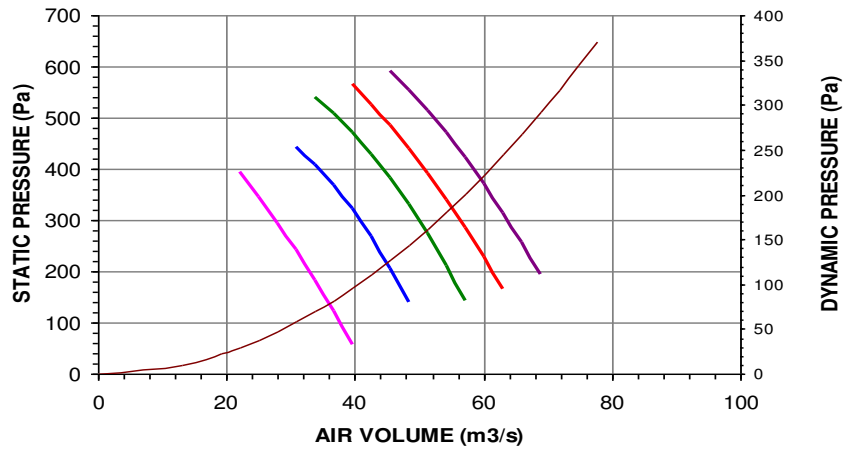
Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance



Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance

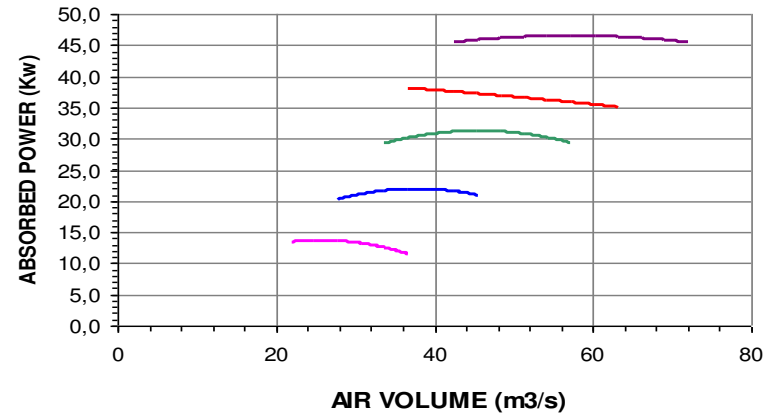


AF24-2000-6 RPM 720 20 °C

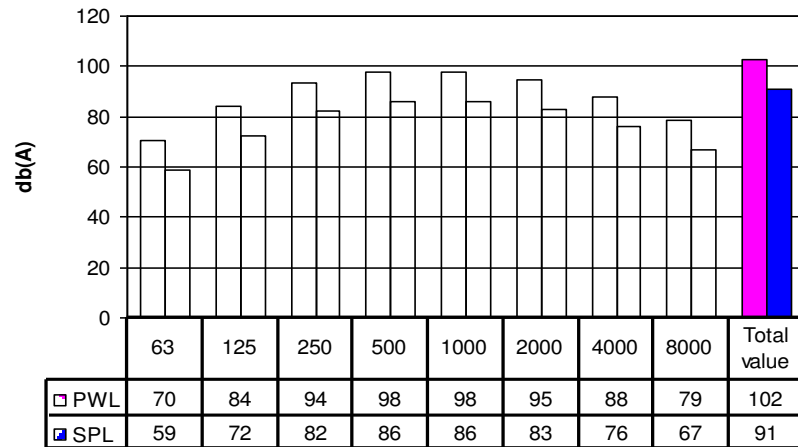


10° 15° 20° 25° 30° pdin

AF24-2000-6 RPM 720 20 °C

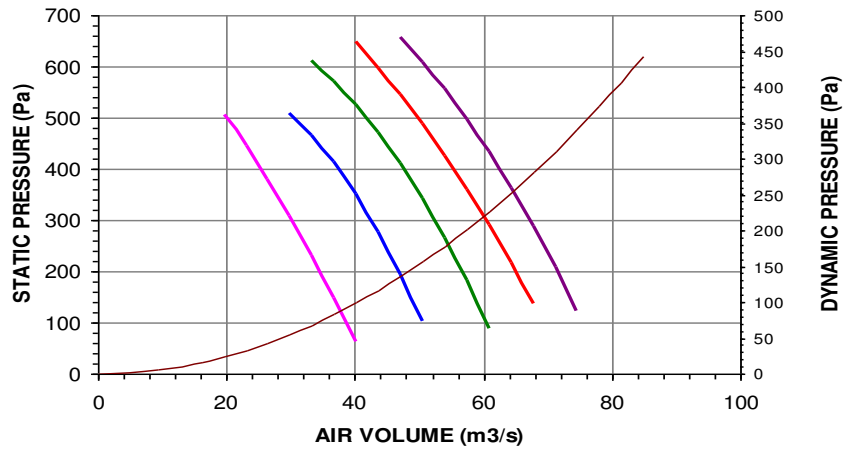


AF24-2000-6 RPM 720 20 °C



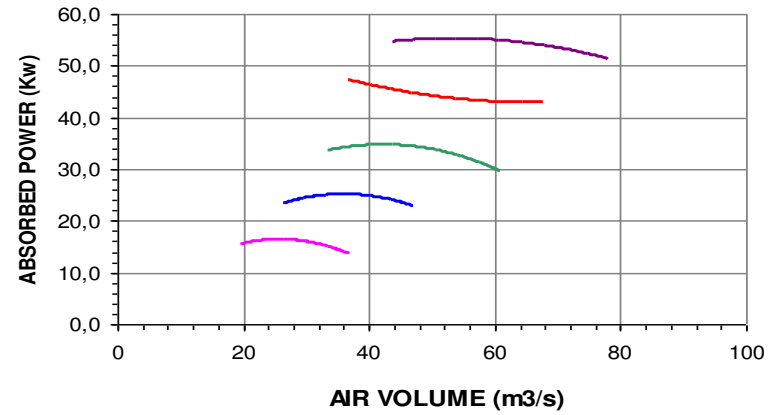
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

AF24-2000-7 RPM 720 20 °C

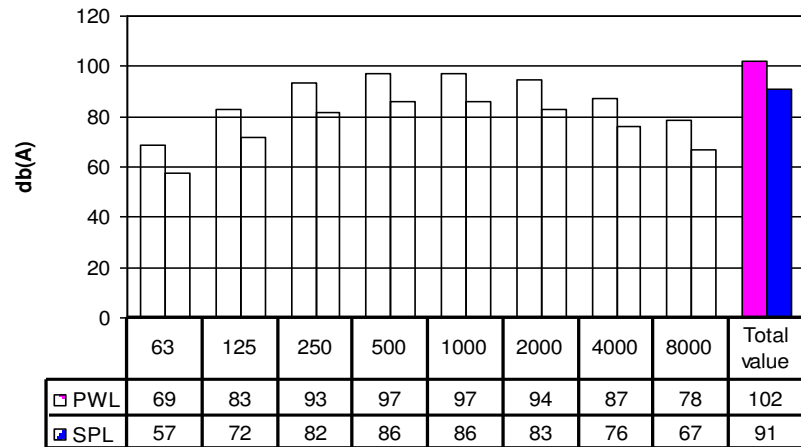


10° 15° 20° 25° 30° pdin

AF24-2000-7 RPM 720 20 °C

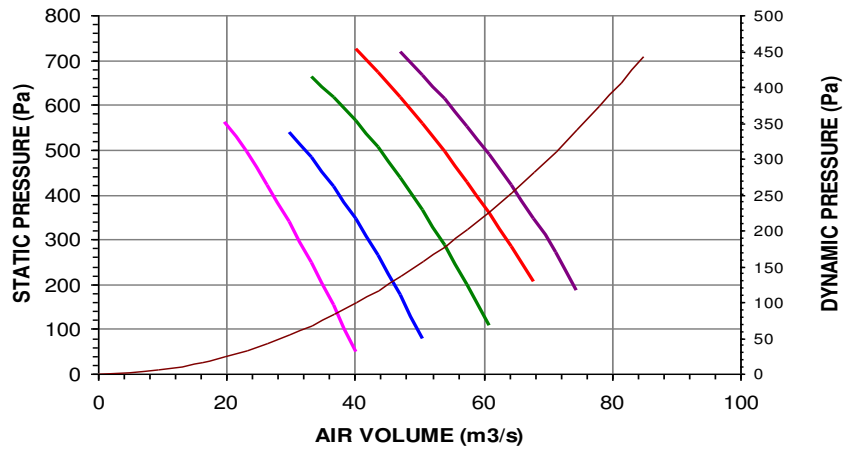


AF24-2000-7 RPM 720 20 °C



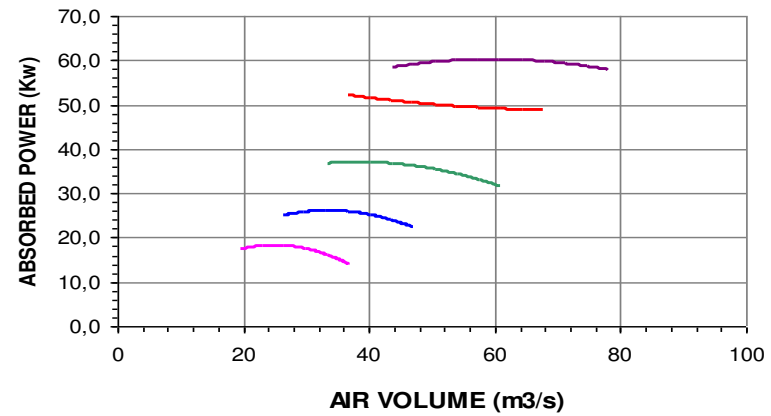
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

AF24-2000-8 RPM 720 20 °C

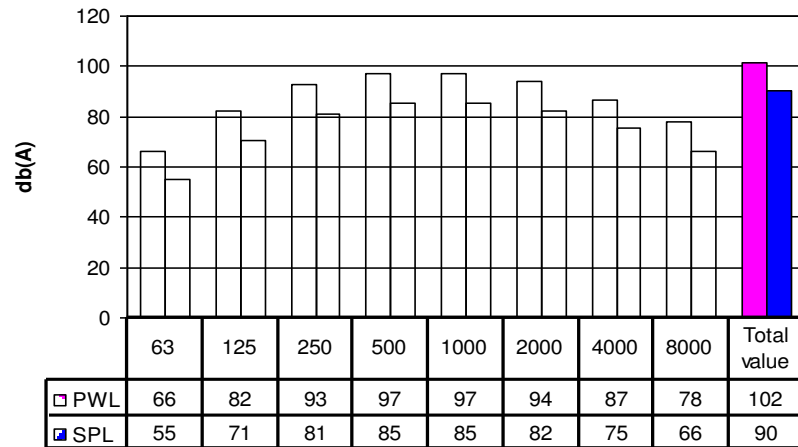


10° 15° 20° 25° 30° pdin

AF24-2000-8 RPM 720 20 °C

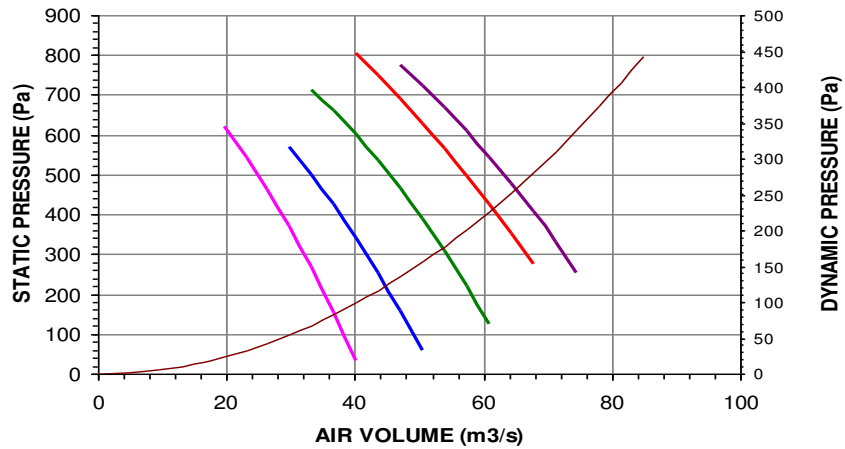


AF24-2000-8 RPM 720 20 °C



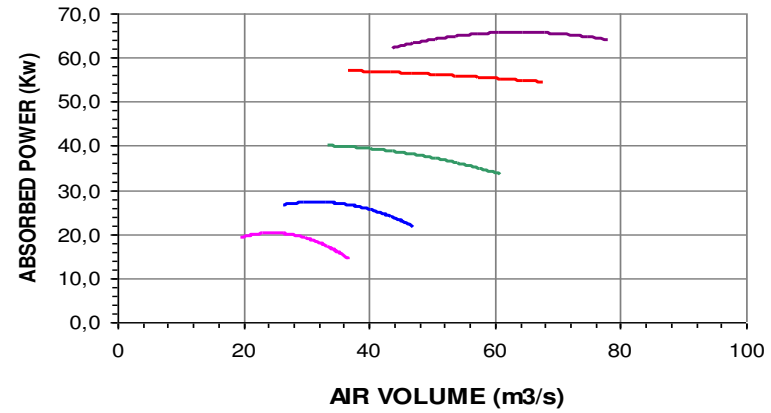
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

AF24-2000-9 RPM 720 20 °C

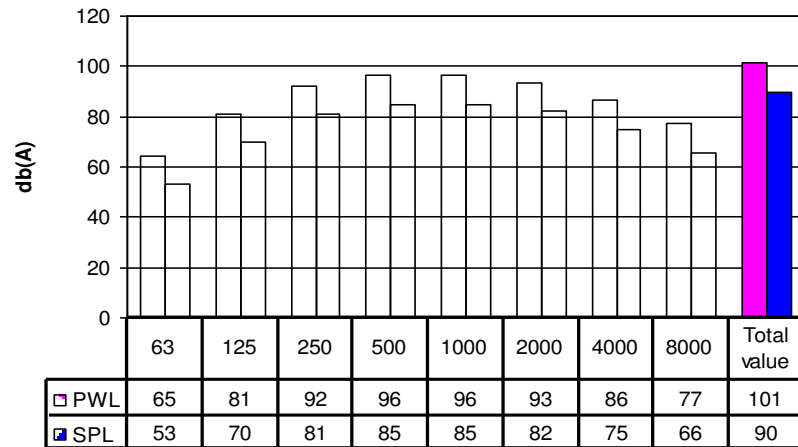


10° 15° 20° 25° 30° pdin

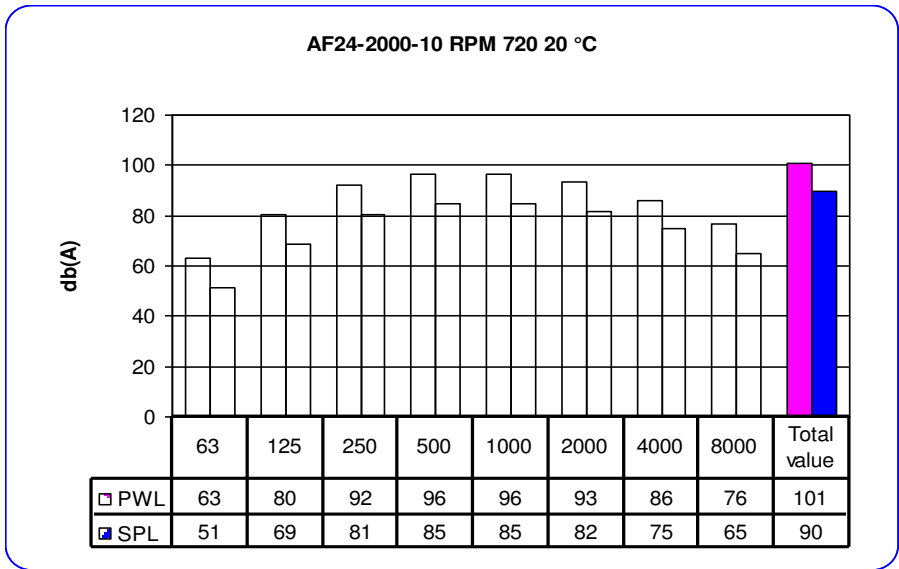
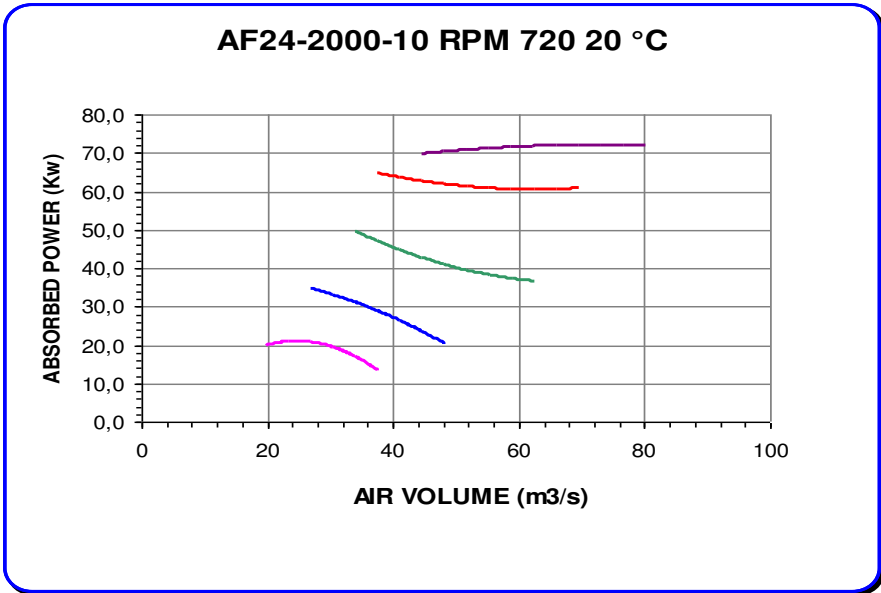
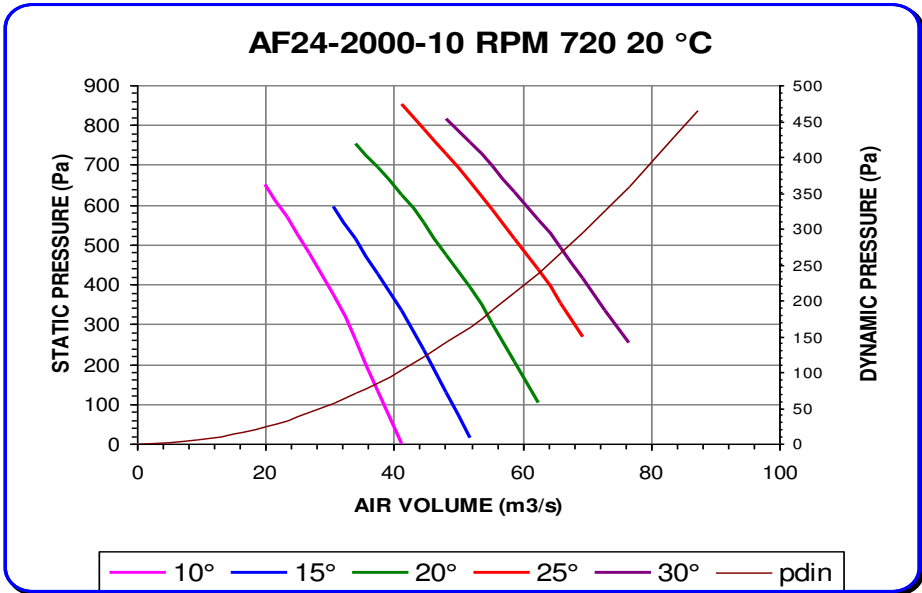
AF24-2000-9 RPM 720 20 °C



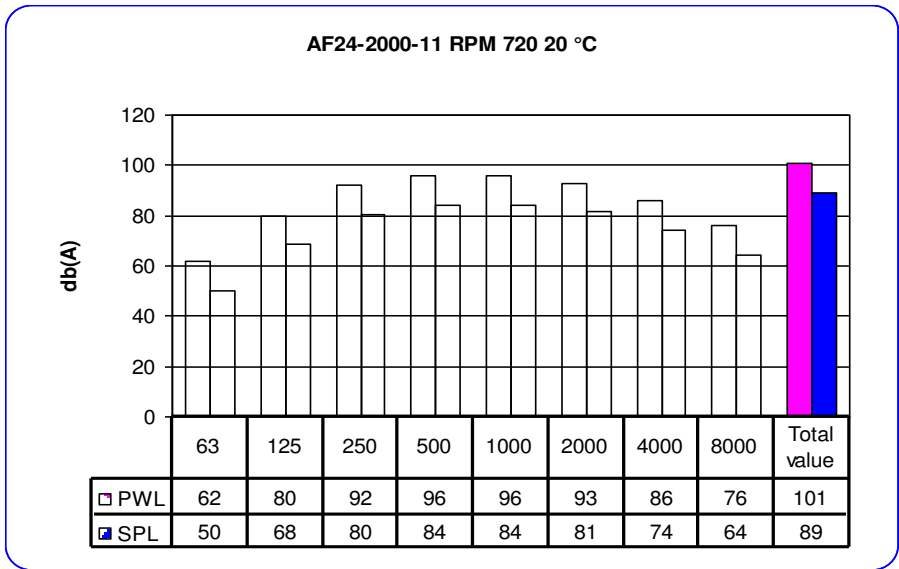
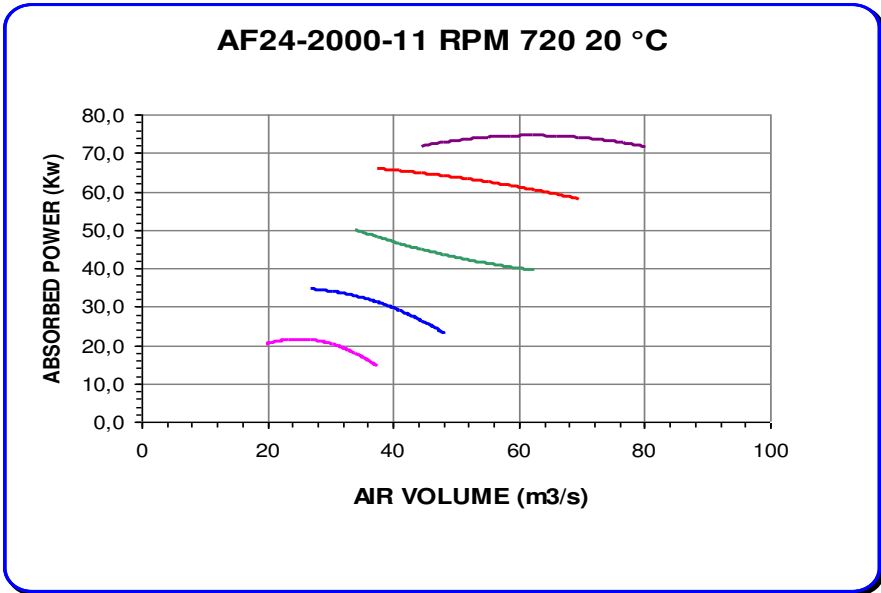
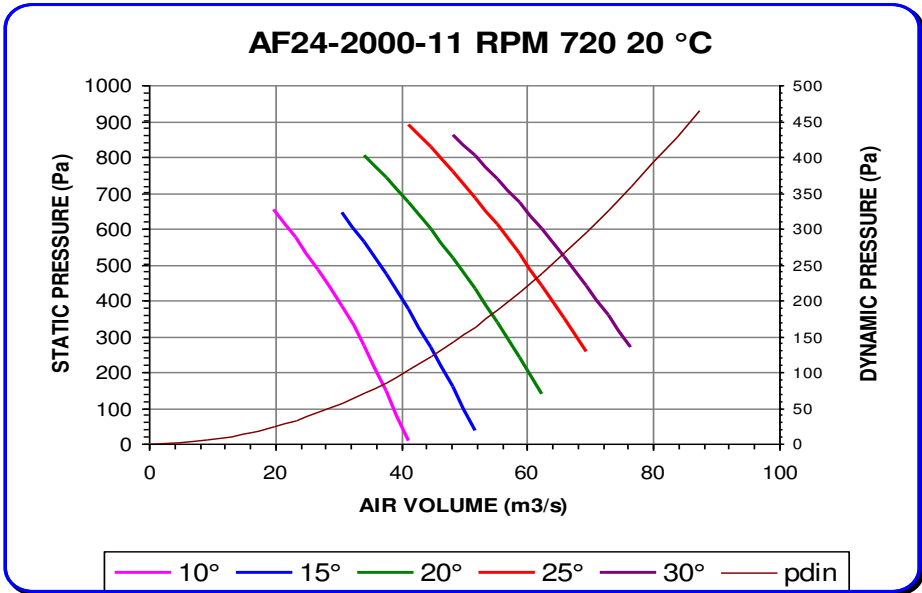
AF24-2000-9 RPM 720 20 °C



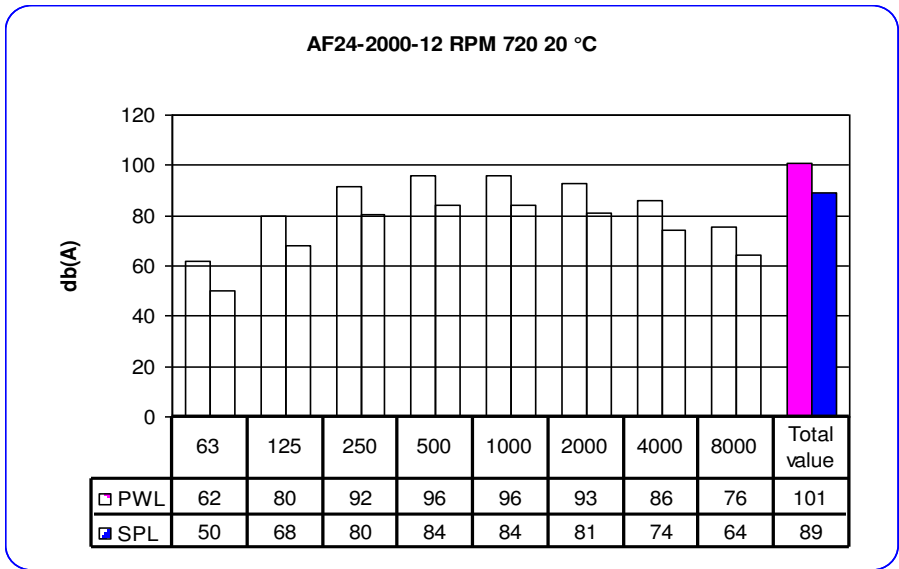
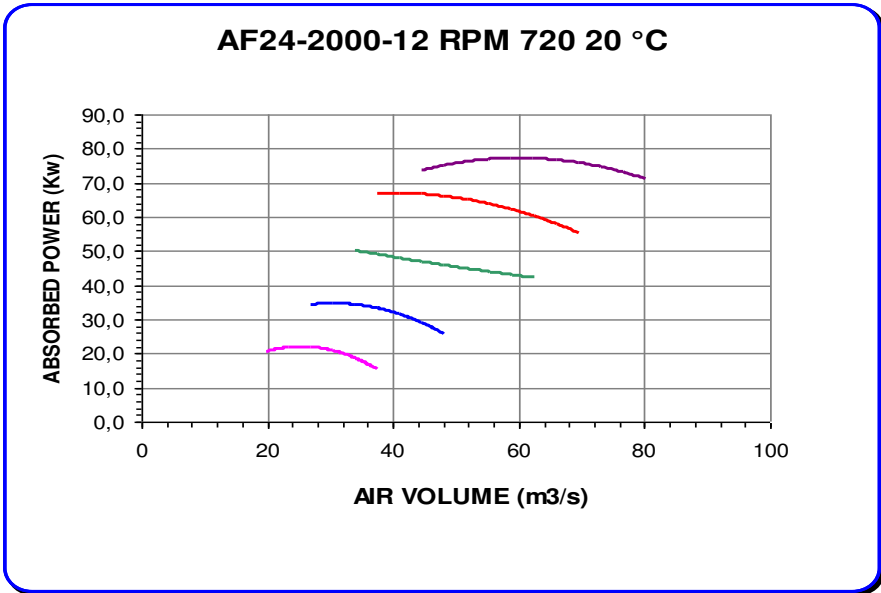
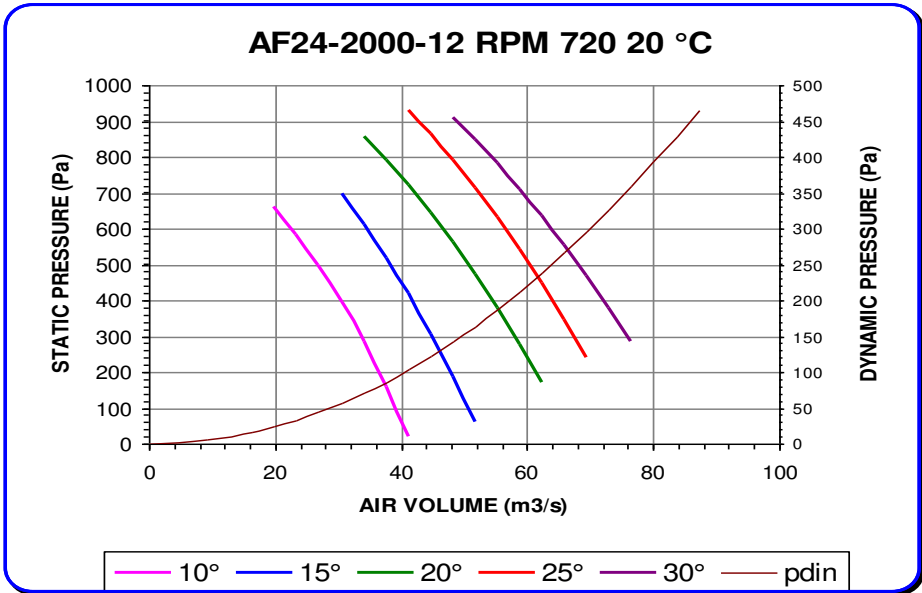
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance



Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance

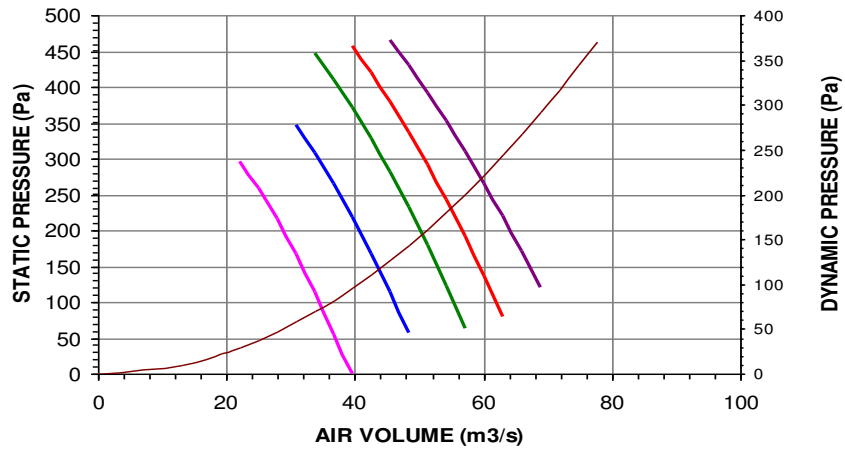


Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance



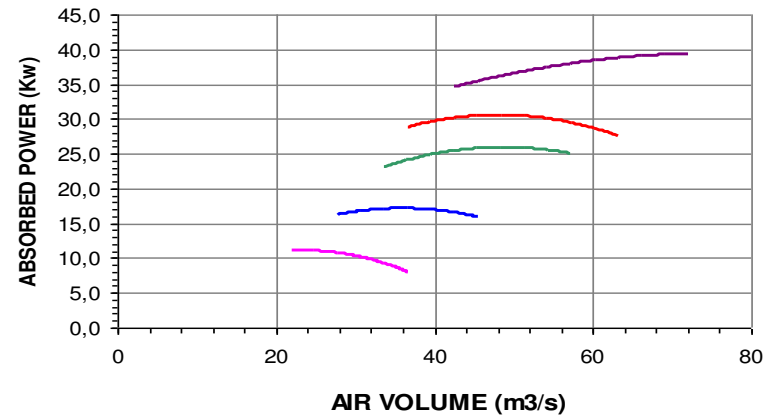
Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance

AF24-2000-5 RPM 720 20 °C

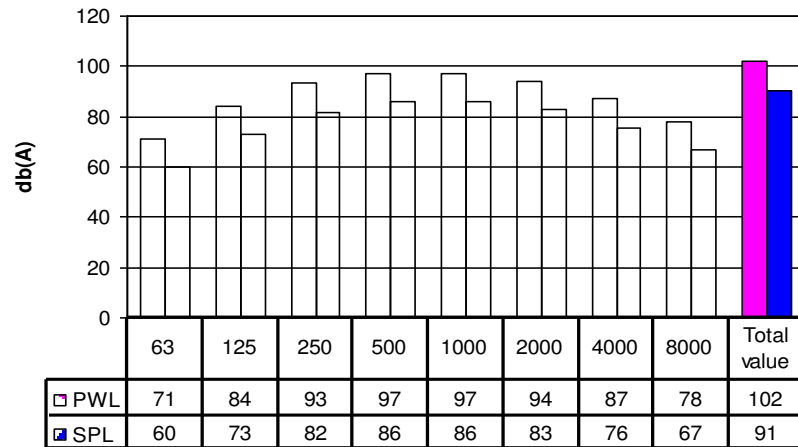


10° 15° 20° 25° 30° pdin

AF24-2000-5 RPM 720 20 °C



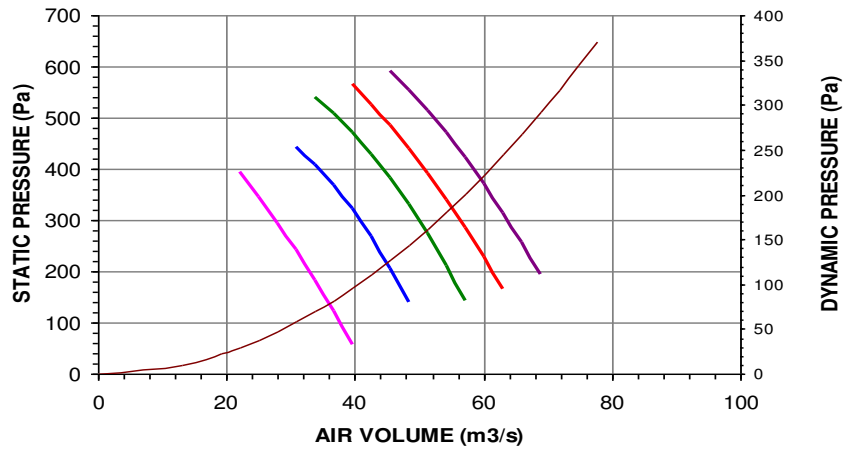
AF24-2000-5 RPM 720 20 °C



Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

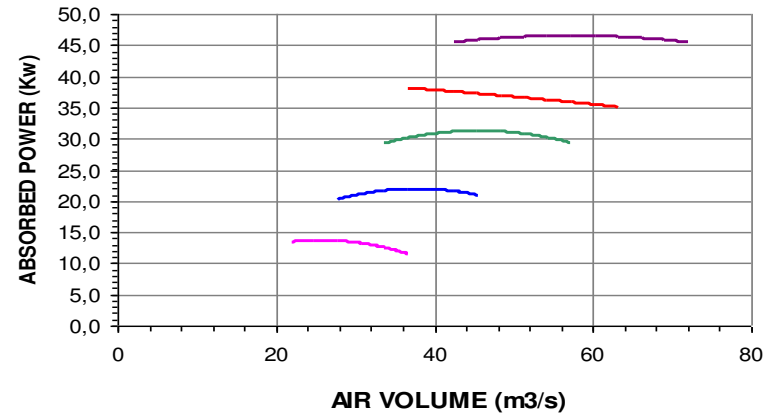


AF24-2000-6 RPM 720 20 °C

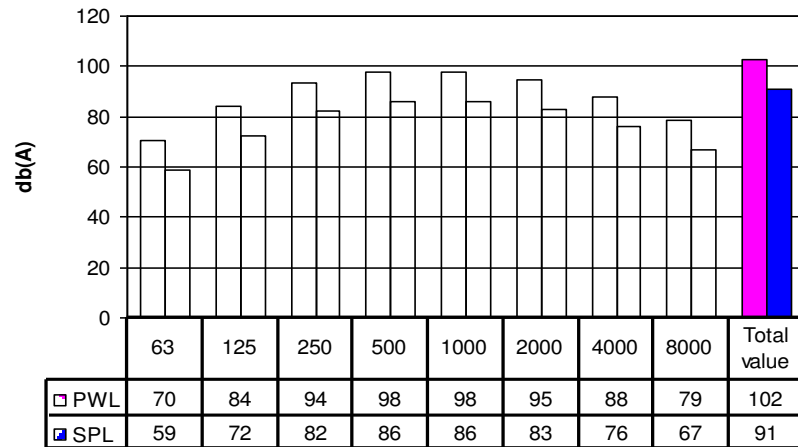


10° 15° 20° 25° 30° pdin

AF24-2000-6 RPM 720 20 °C

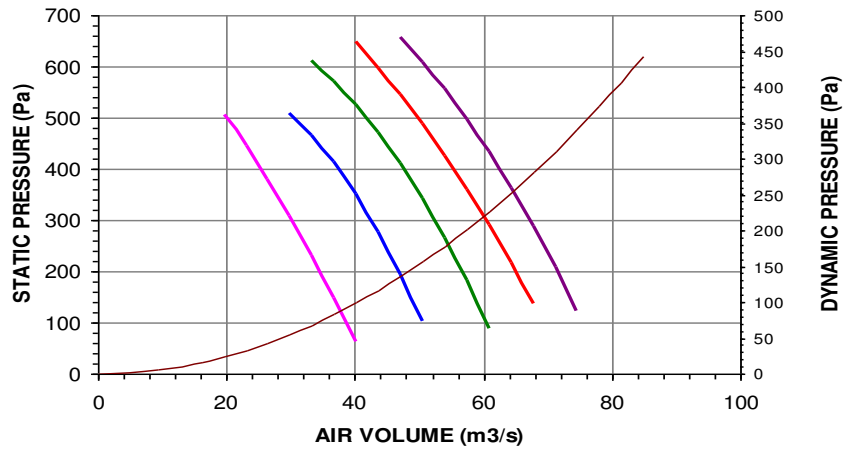


AF24-2000-6 RPM 720 20 °C



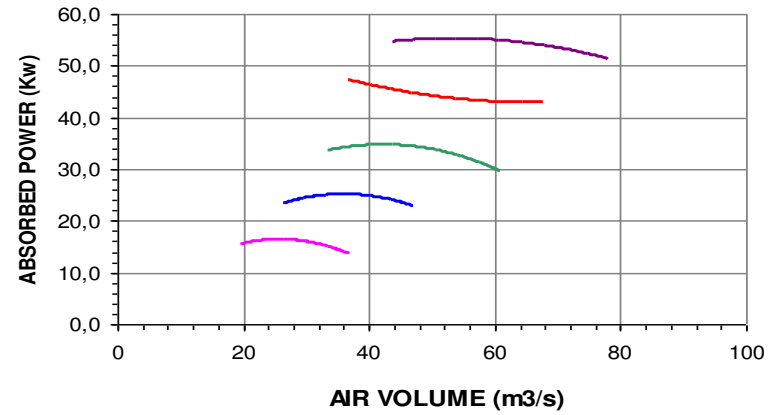
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

AF24-2000-7 RPM 720 20 °C

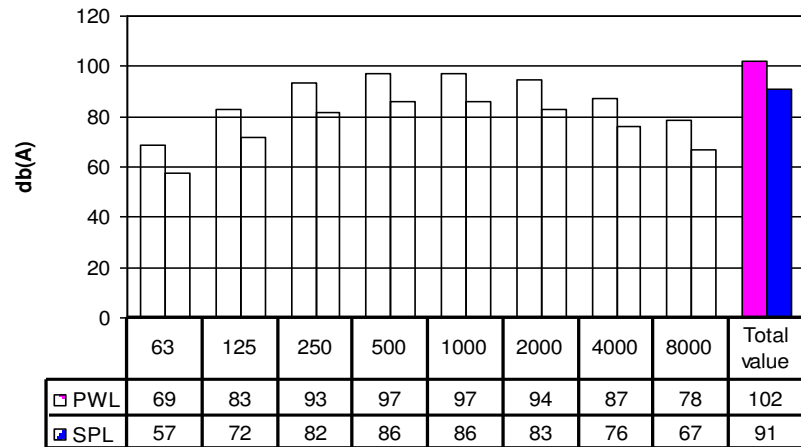


10° 15° 20° 25° 30° pdin

AF24-2000-7 RPM 720 20 °C

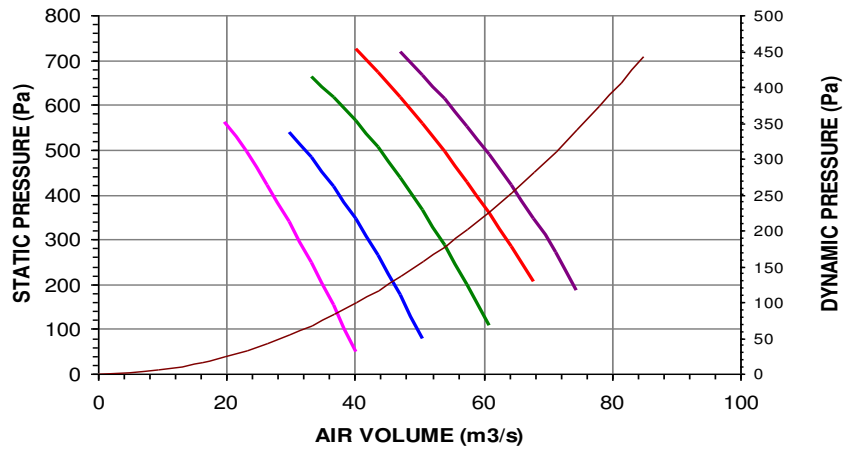


AF24-2000-7 RPM 720 20 °C



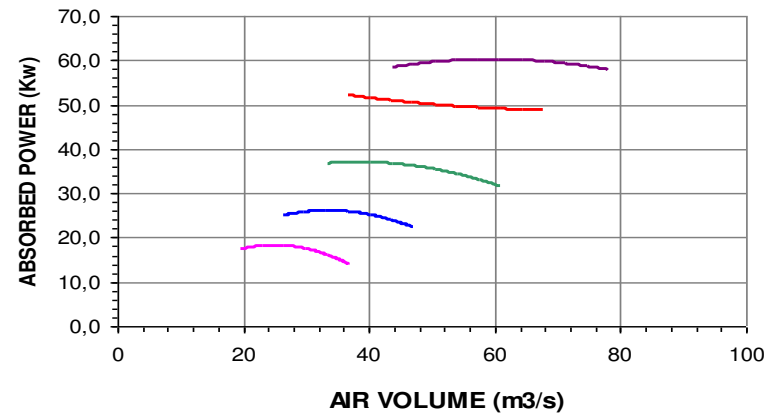
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

AF24-2000-8 RPM 720 20 °C

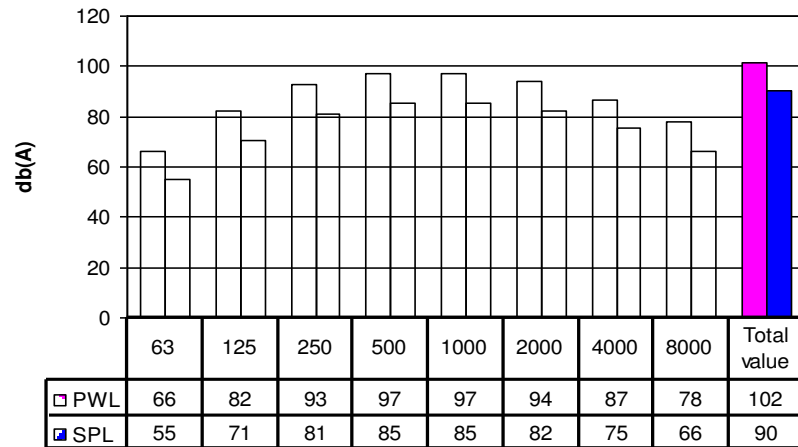


10° 15° 20° 25° 30° pdin

AF24-2000-8 RPM 720 20 °C

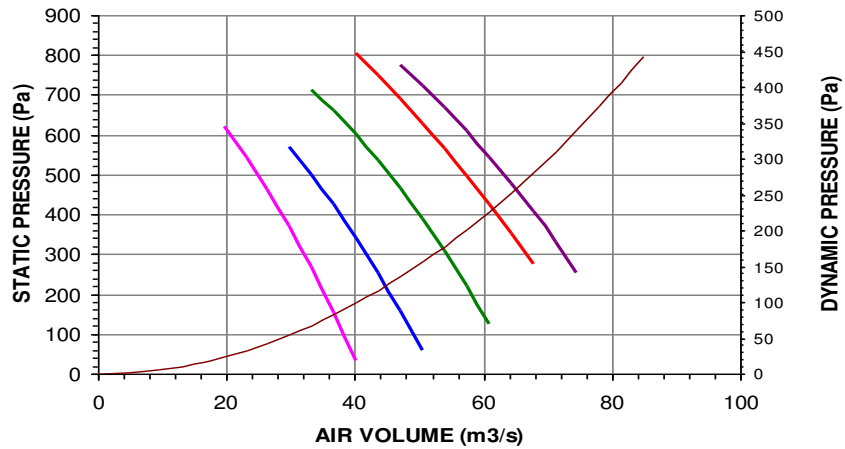


AF24-2000-8 RPM 720 20 °C



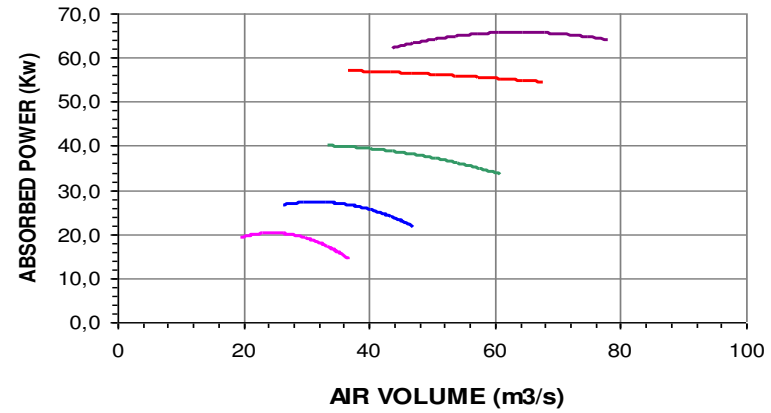
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

AF24-2000-9 RPM 720 20 °C

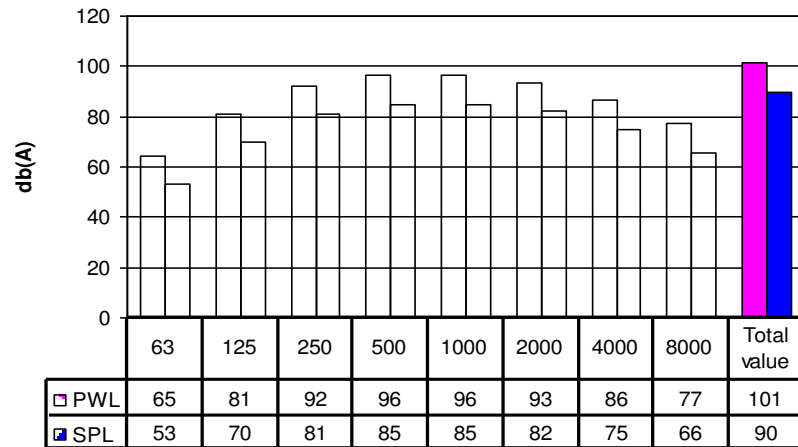


10° 15° 20° 25° 30° pdin

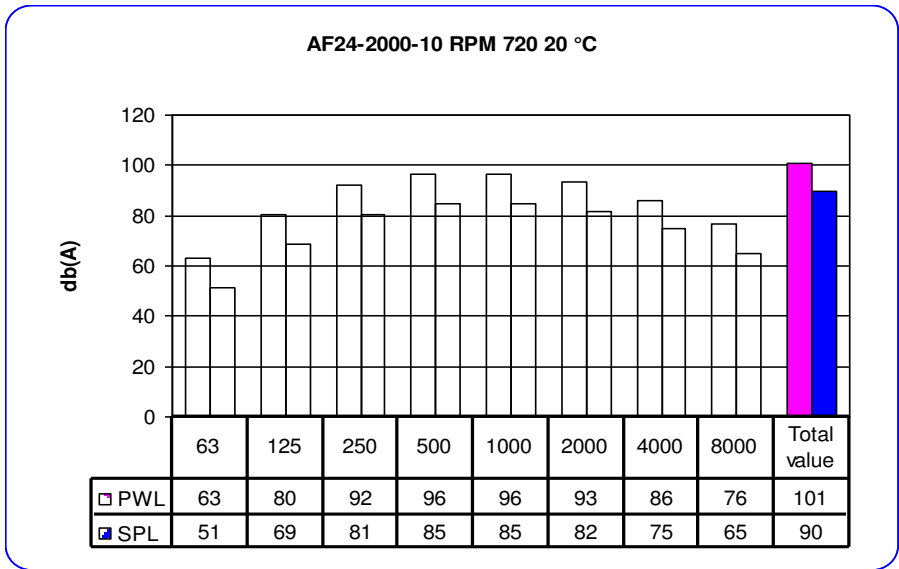
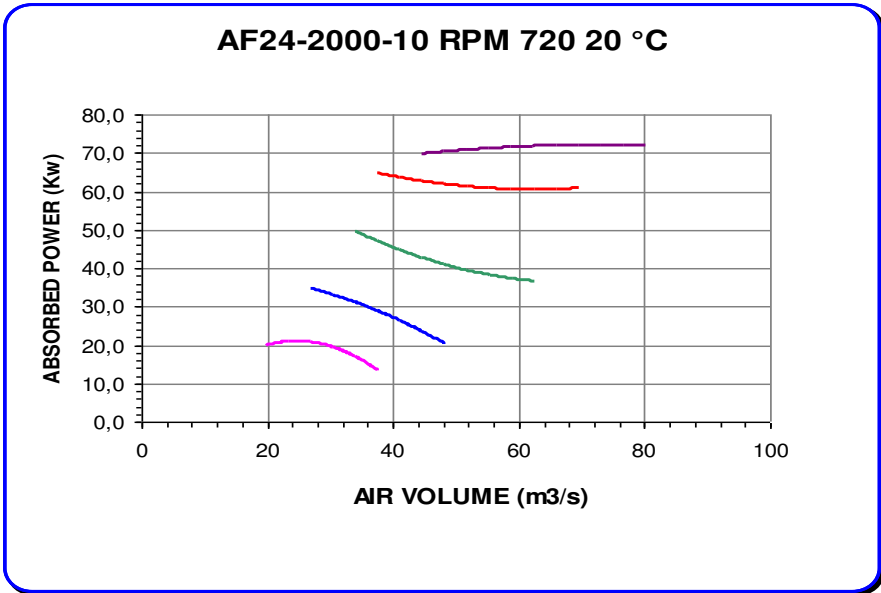
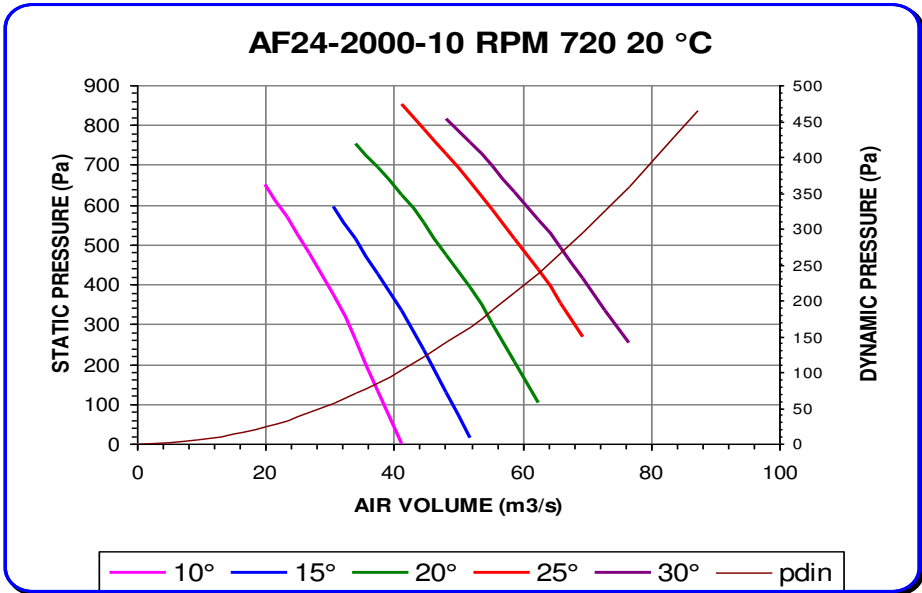
AF24-2000-9 RPM 720 20 °C



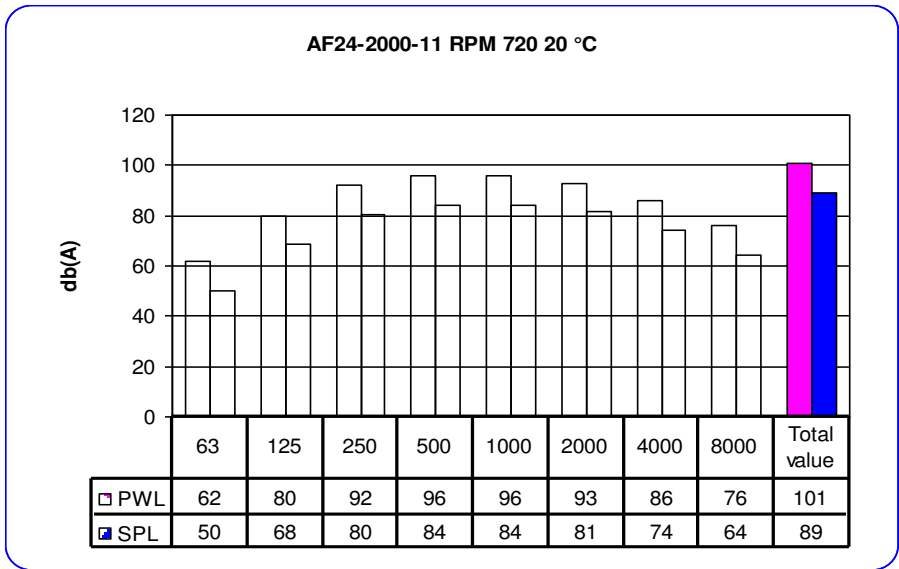
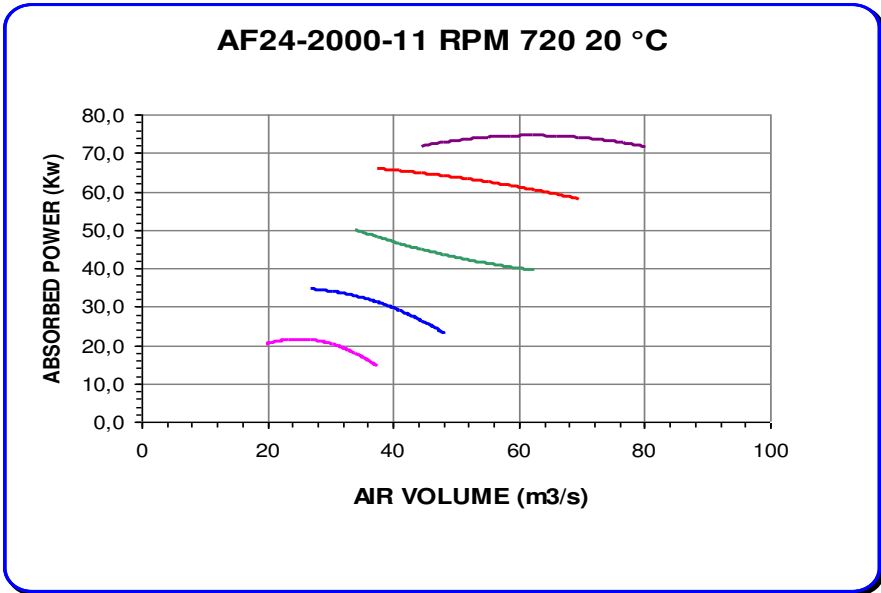
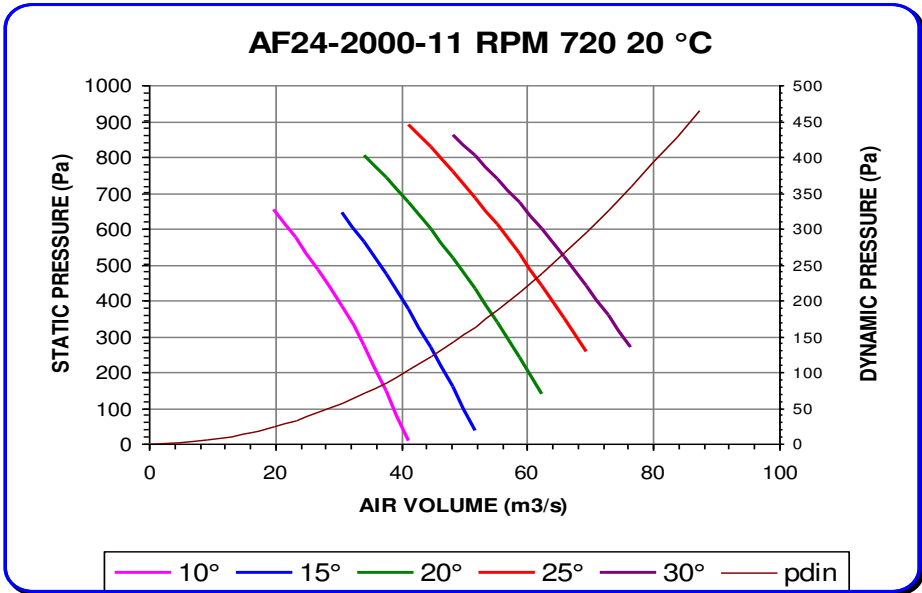
AF24-2000-9 RPM 720 20 °C



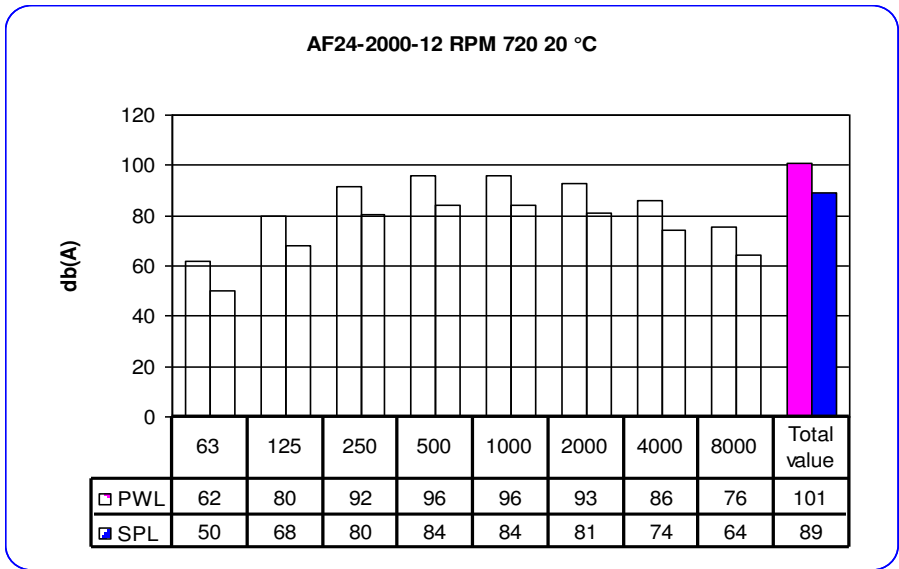
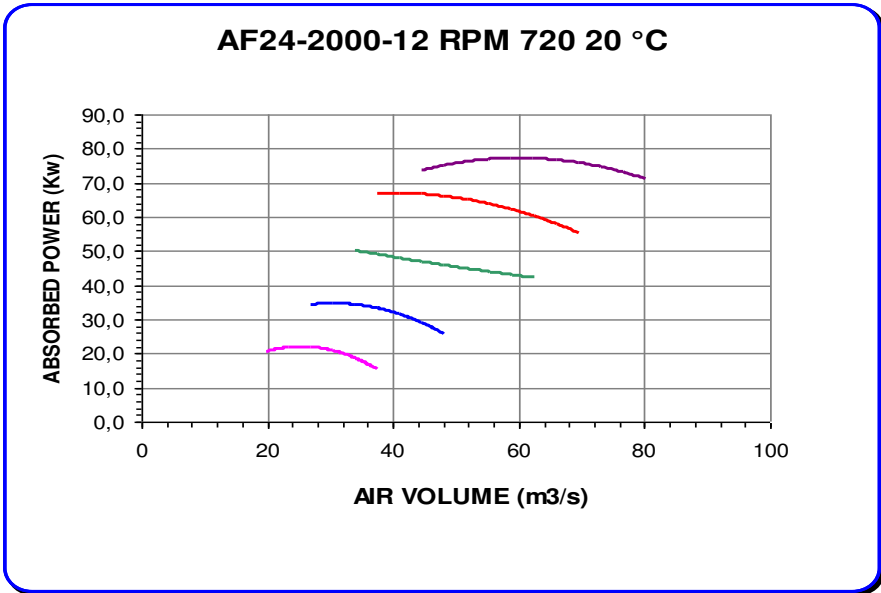
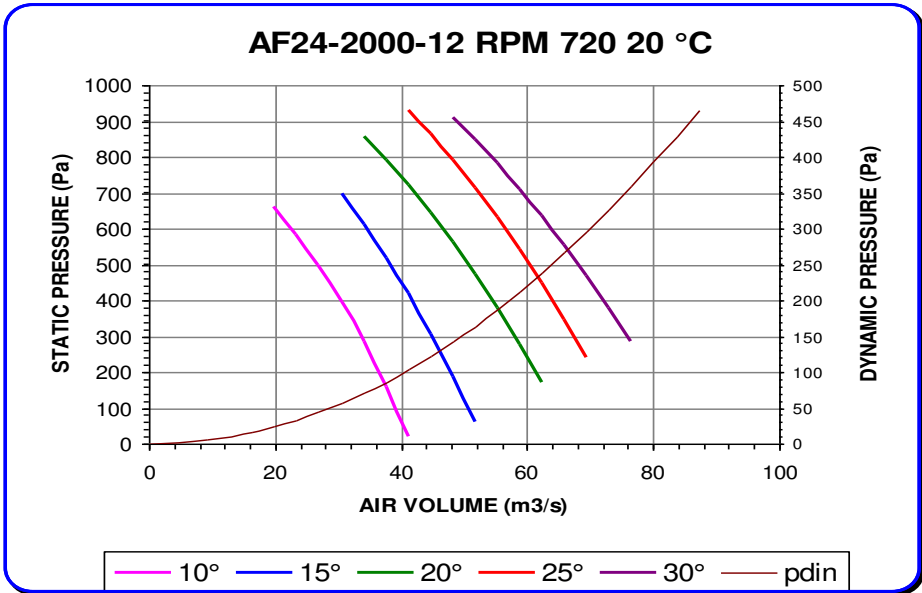
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance



Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance

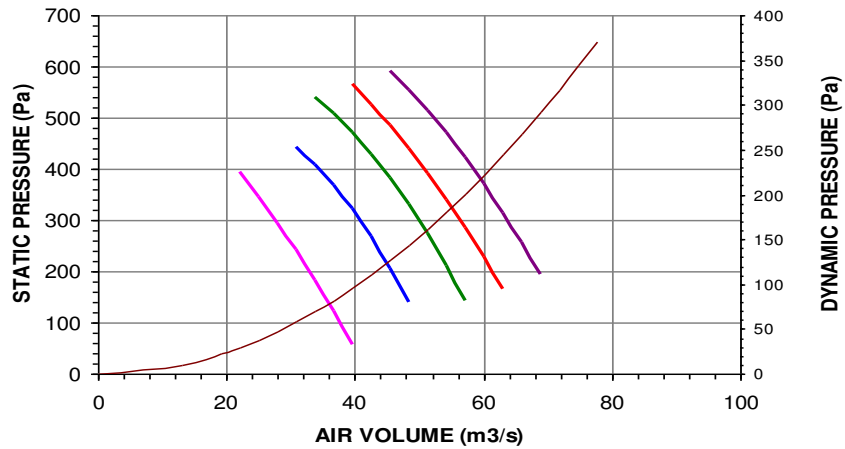


Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance



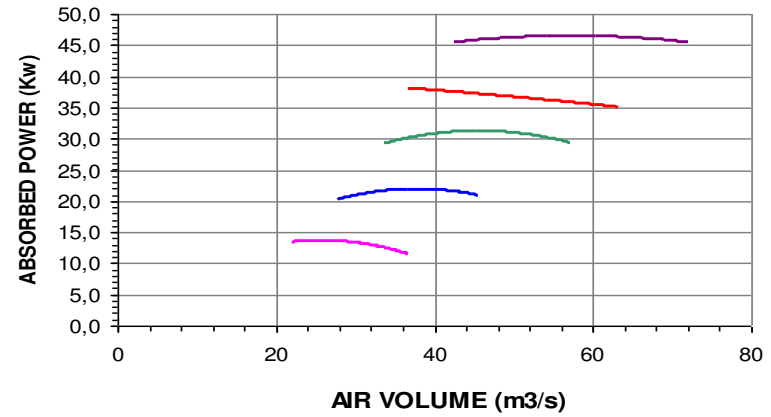
Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance

AF24-2000-6 RPM 720 20 °C

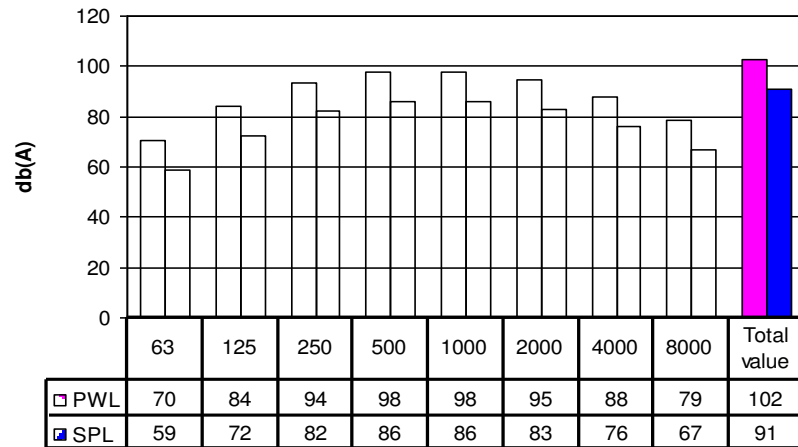


10° 15° 20° 25° 30° pdin

AF24-2000-6 RPM 720 20 °C



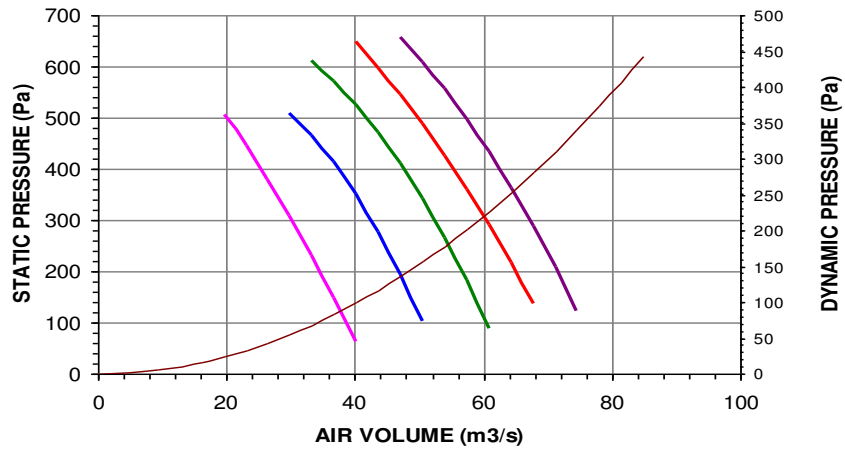
AF24-2000-6 RPM 720 20 °C



Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

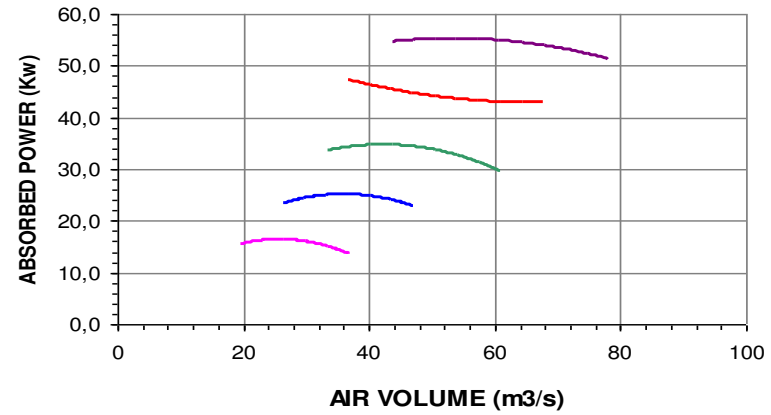


AF24-2000-7 RPM 720 20 °C

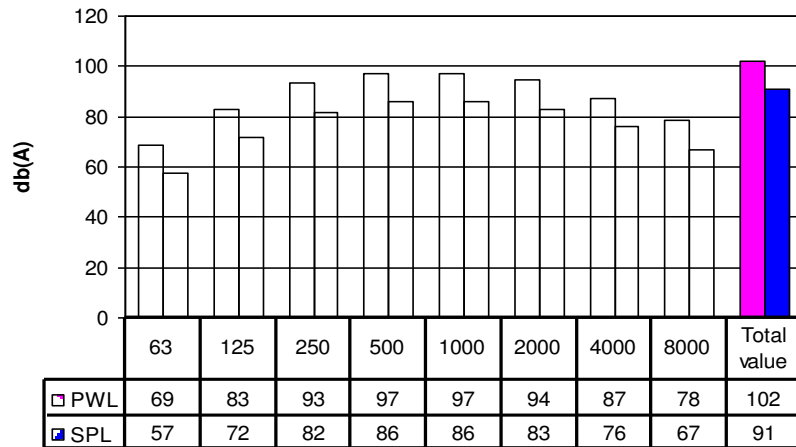


10° 15° 20° 25° 30° pdin

AF24-2000-7 RPM 720 20 °C

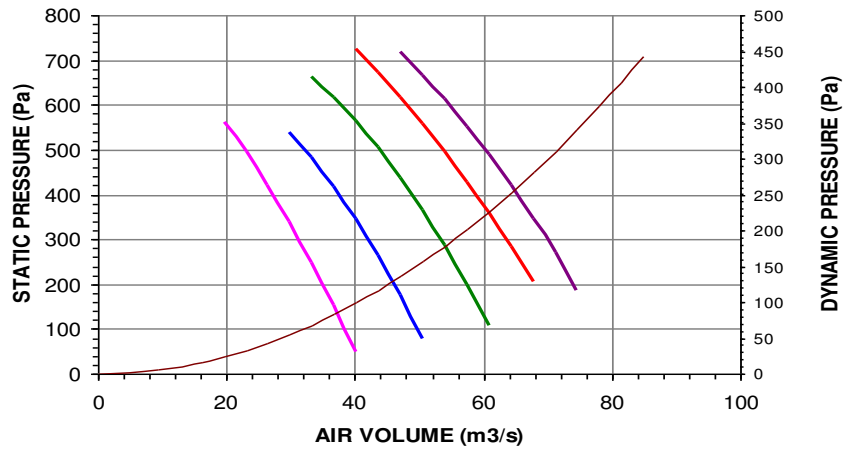


AF24-2000-7 RPM 720 20 °C



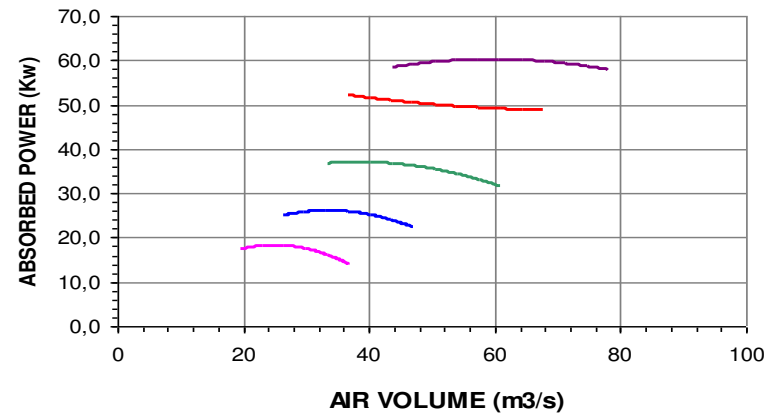
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

AF24-2000-8 RPM 720 20 °C

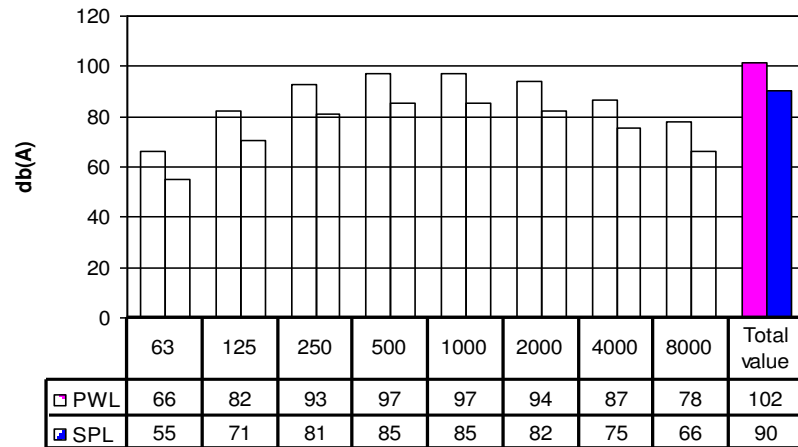


10° 15° 20° 25° 30° pdin

AF24-2000-8 RPM 720 20 °C

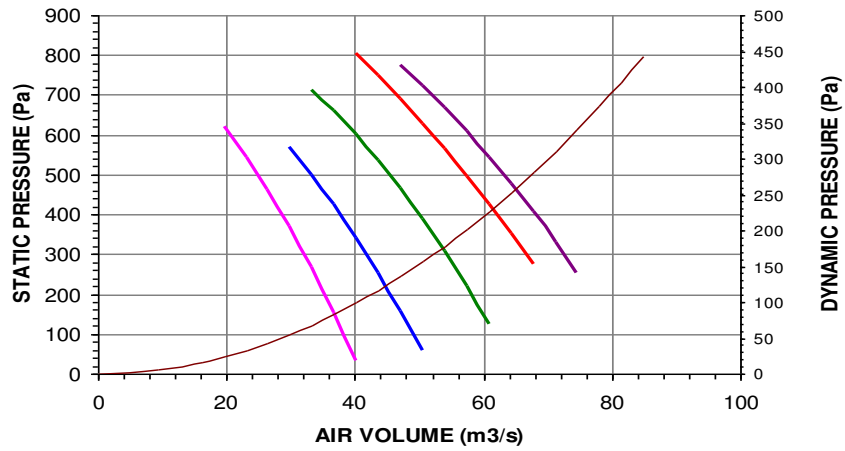


AF24-2000-8 RPM 720 20 °C

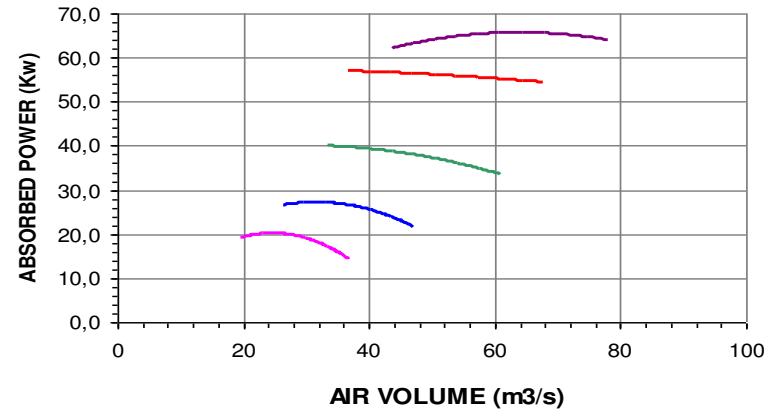


Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance

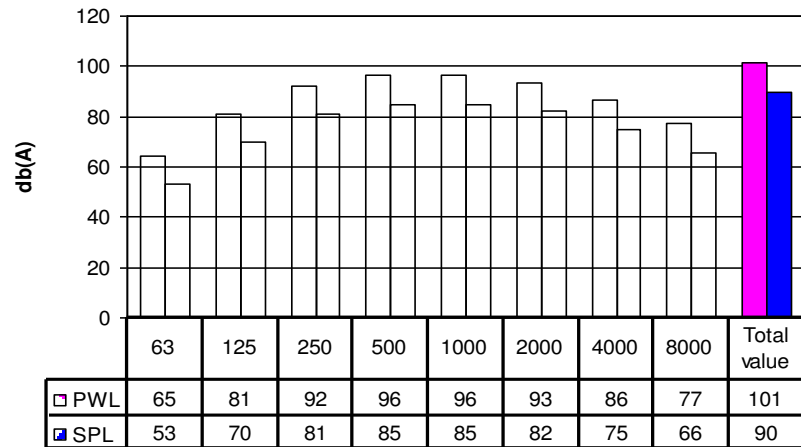
AF24-2000-9 RPM 720 20 °C



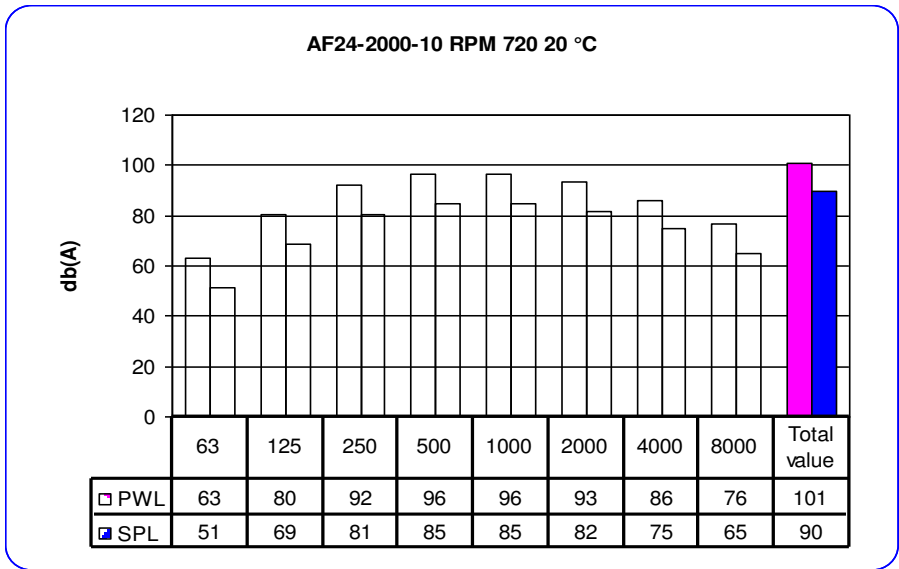
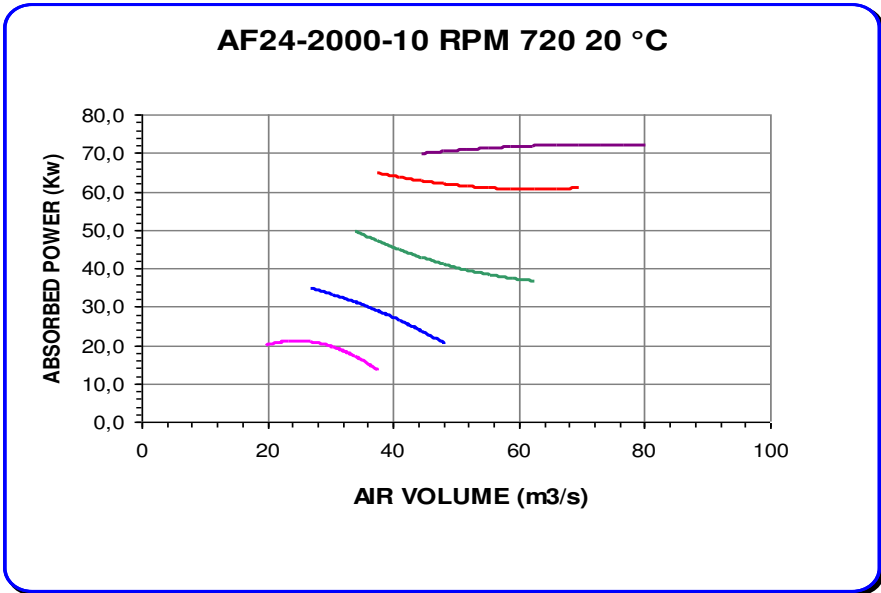
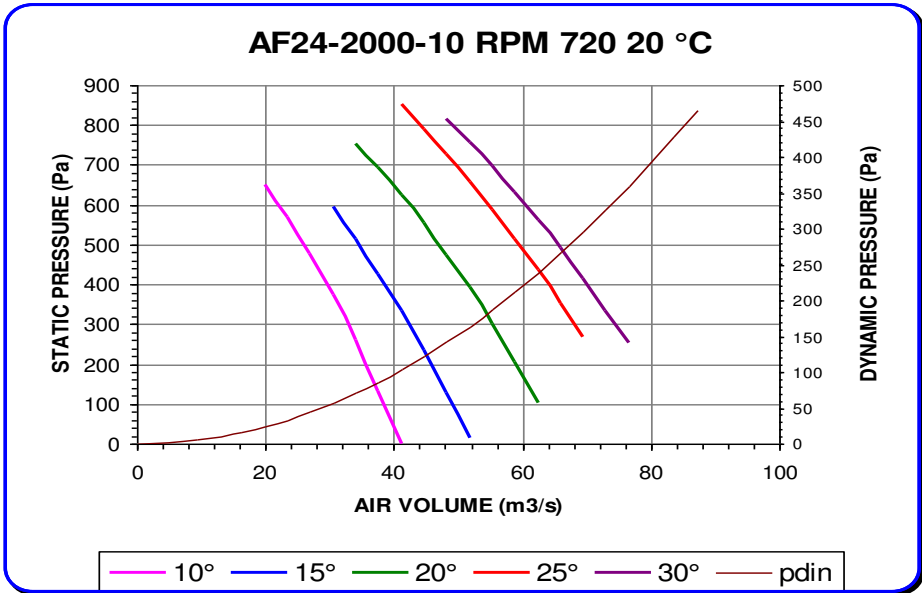
AF24-2000-9 RPM 720 20 °C



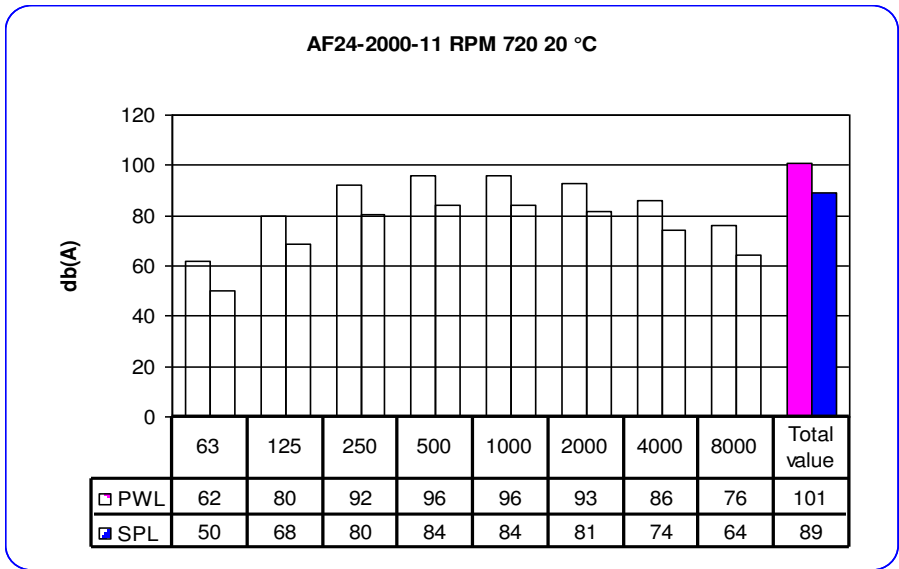
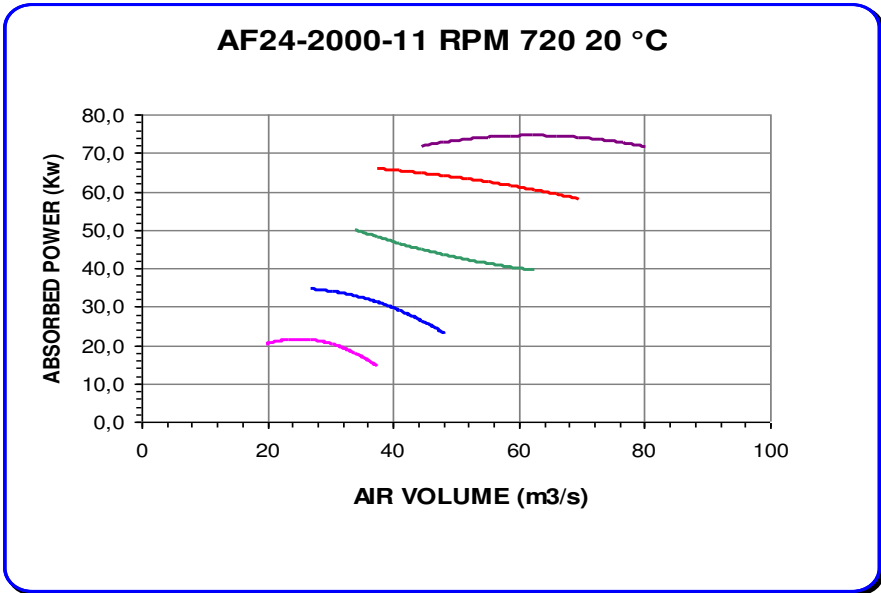
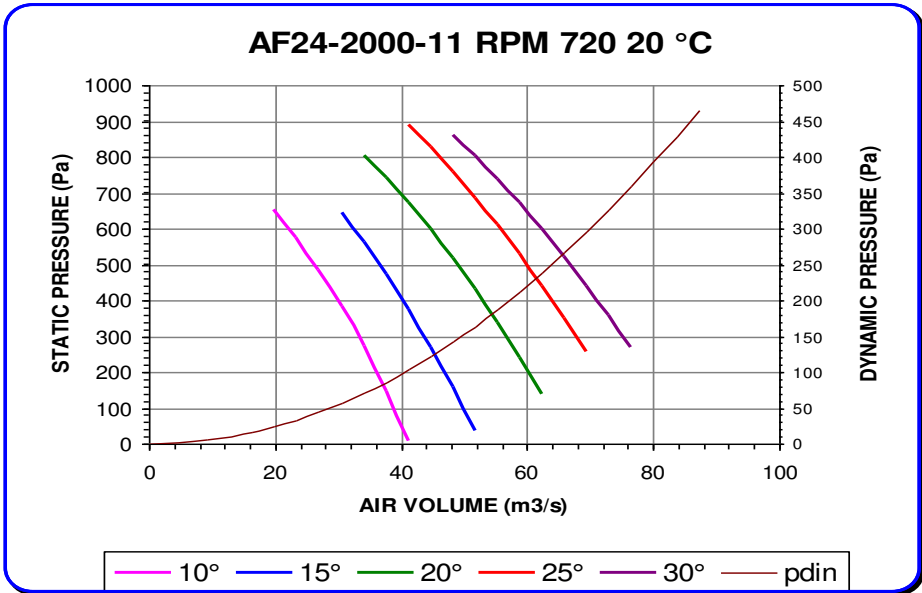
AF24-2000-9 RPM 720 20 °C



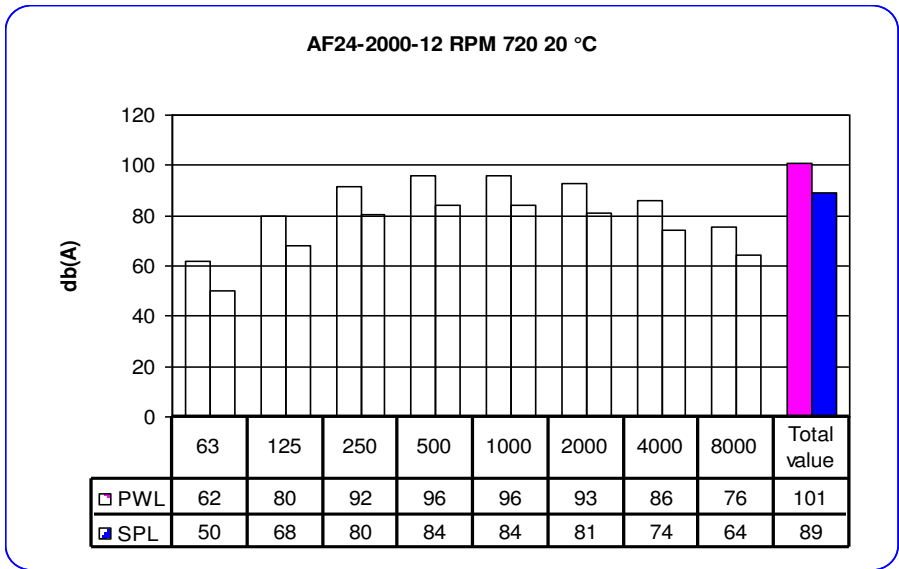
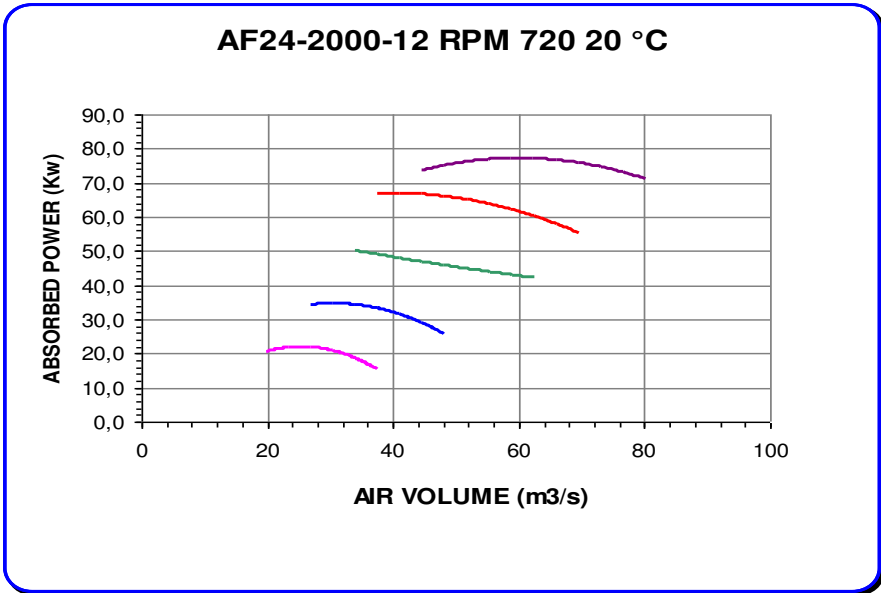
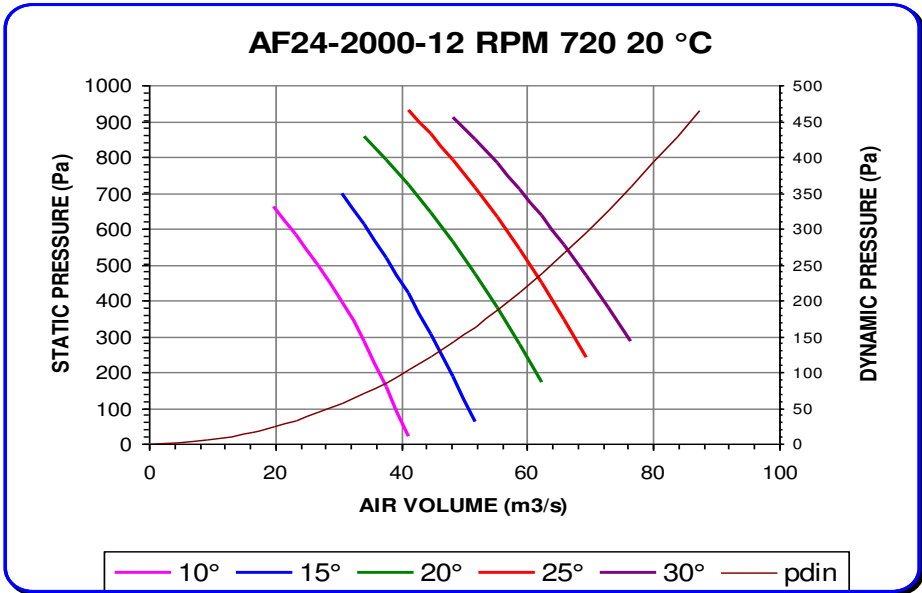
Noise spectrum referring to max efficiency of 20° curve  
Variation of +/- 3 db(A) on total range of performance



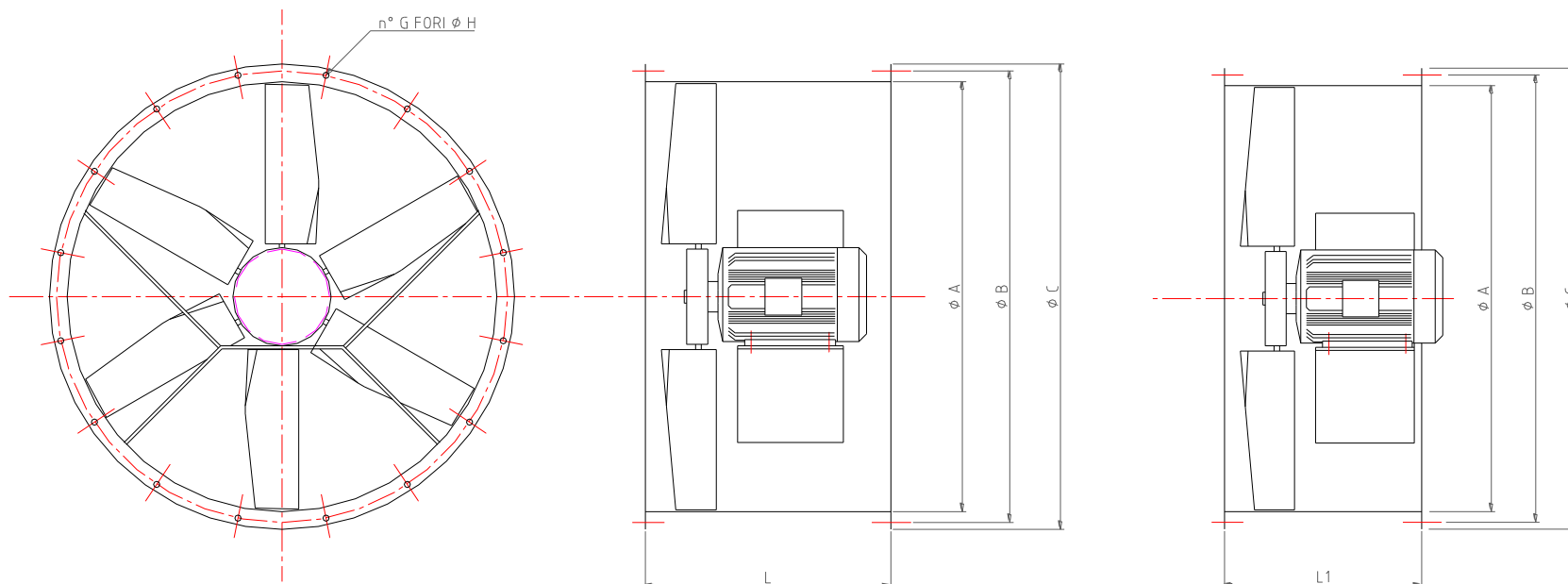
Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance



Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance



Noise spectrum referring to max efficiency of 20° curve  
 Variation of +/- 3 db(A) on total range of performance



**Φ2000**

Grandezza Motore	A	B	C	L	L1	G	H	Peso medio con cassa L Kg.	Peso medio con cassa S Kg.
180	2000	2080	2130	800	600	24	19	611	473
200	2000	2080	2130	950	700	24	19	730	572
225								746	632
250	2000	2080	2130	1100	850	24	19	983	829
280								1114	960
315	2000	2080	2130	1300	-	24	19	1428	-