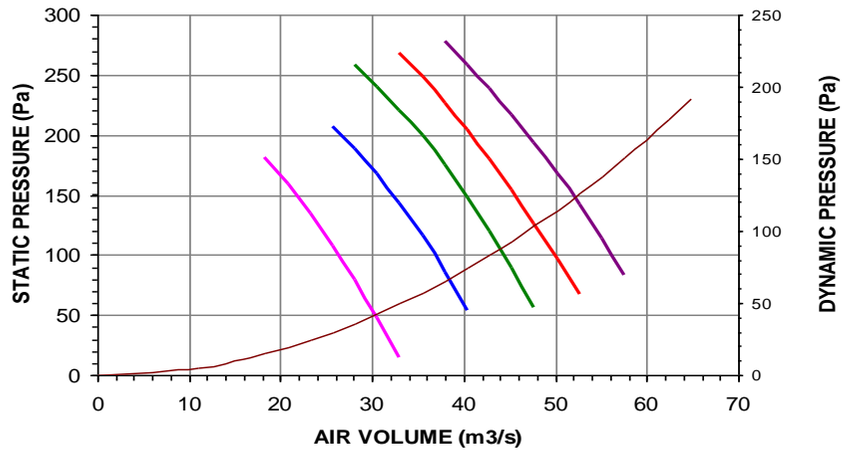
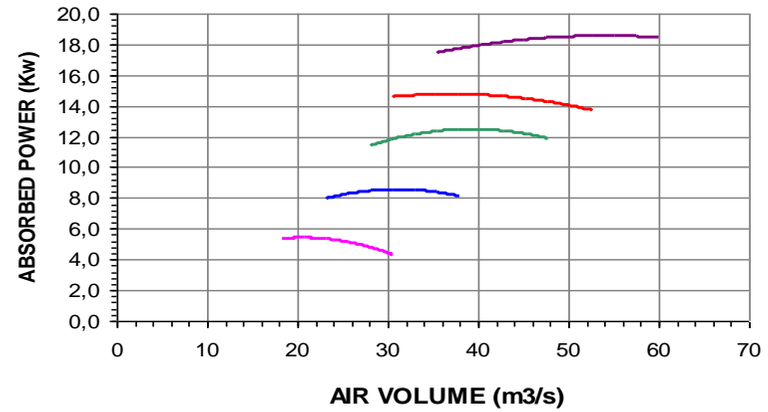


AF24-2155-6 RPM 480 20 °C

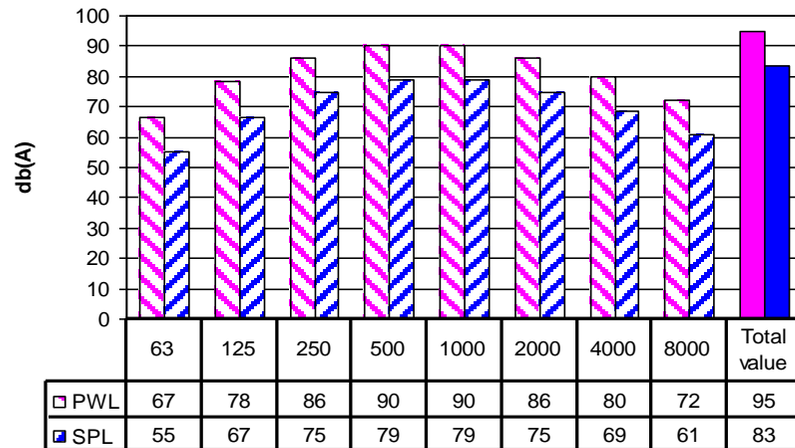


— 10° — 15° — 20° — 25° — 30° — pdin

AF24-2155-6 RPM 480 20 °C

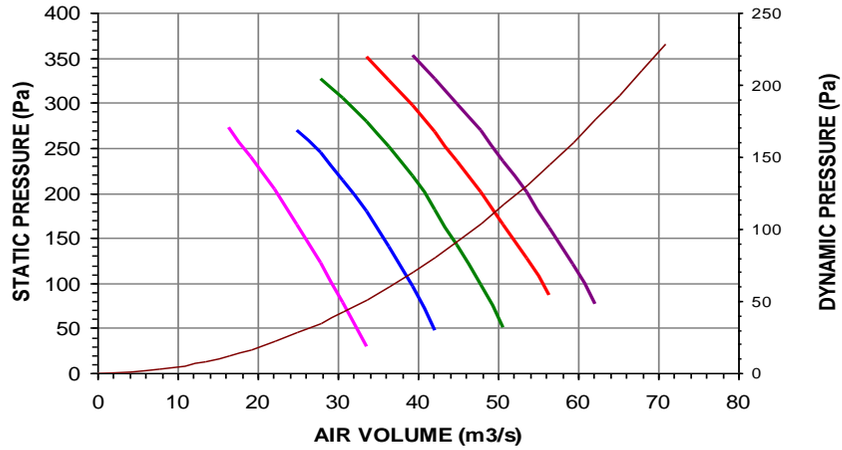


AF24-2155-6 RPM 480 20 °C



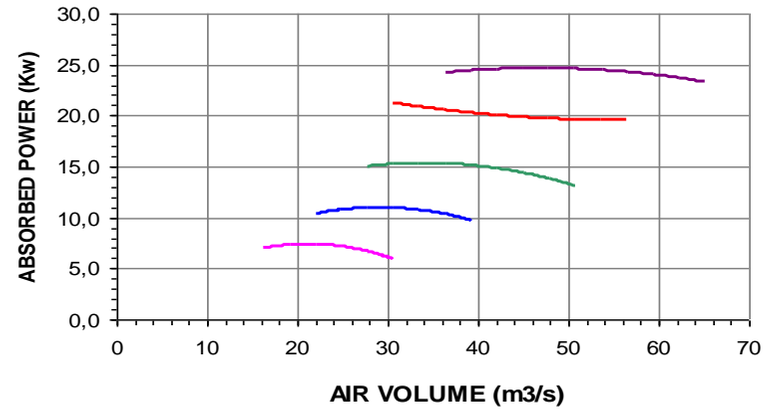
Noise spectrum referring to max efficiency of 20° curve
Variation of +/- 3 db(A) on total range of performance

AF24-2155-8 RPM 480 20 °C

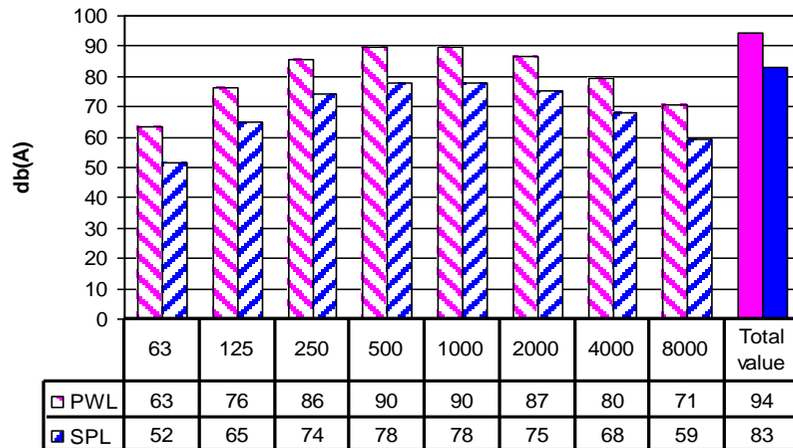


— 10° — 15° — 20° — 25° — 30° — pdin

AF24-2155-8 RPM 480 20 °C

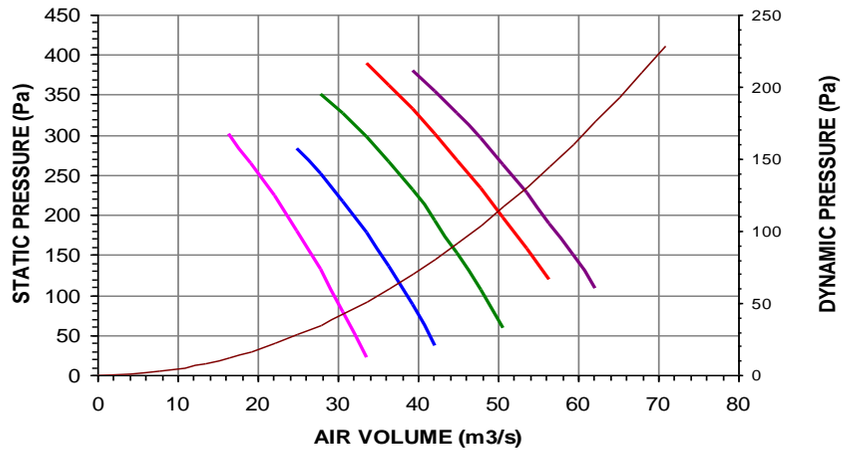


AF24-2155-8 RPM 480 20 °C



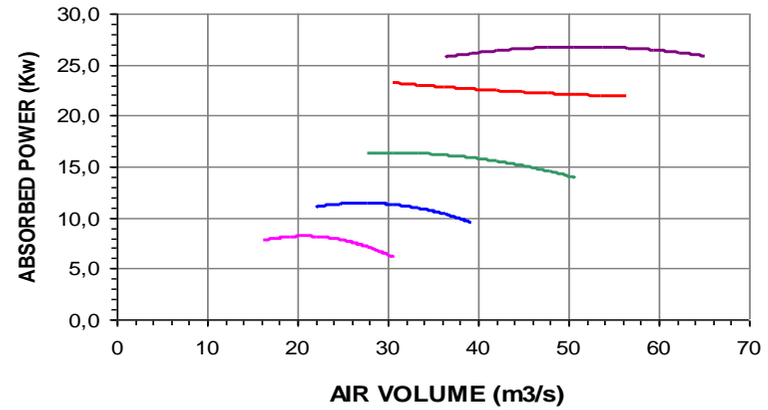
Noise spectrum referring to max efficiency of 20° curve
Variation of +/- 3 db(A) on total range of performance

AF24-2155-9 RPM 480 20 °C

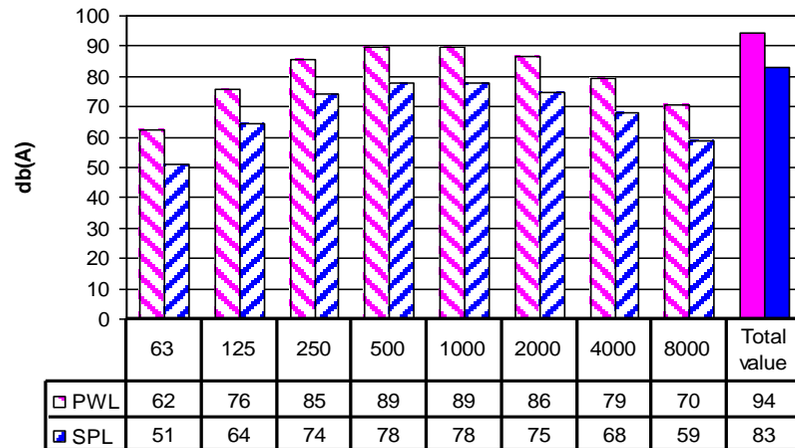


10° 15° 20° 25° 30° pdin

AF24-2155-9 RPM 480 20 °C

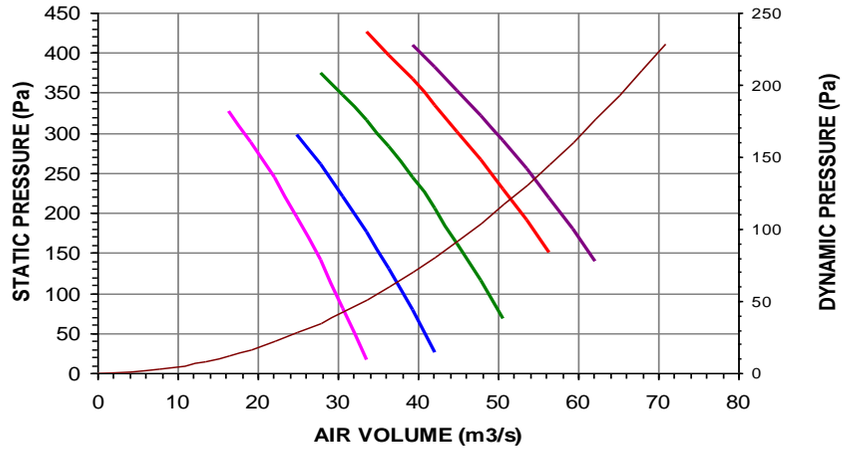


AF24-2155-9 RPM 480 20 °C



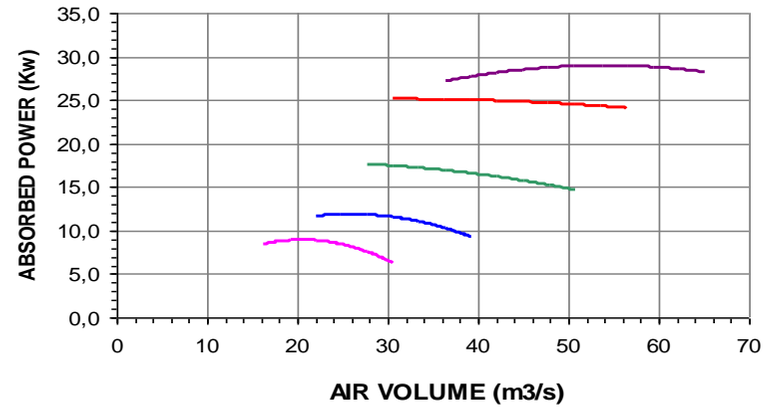
Noise spectrum referring to max efficiency of 20° curve
Variation of +/- 3 db(A) on total range of performance

AF24-2155-10 RPM 480 20 °C

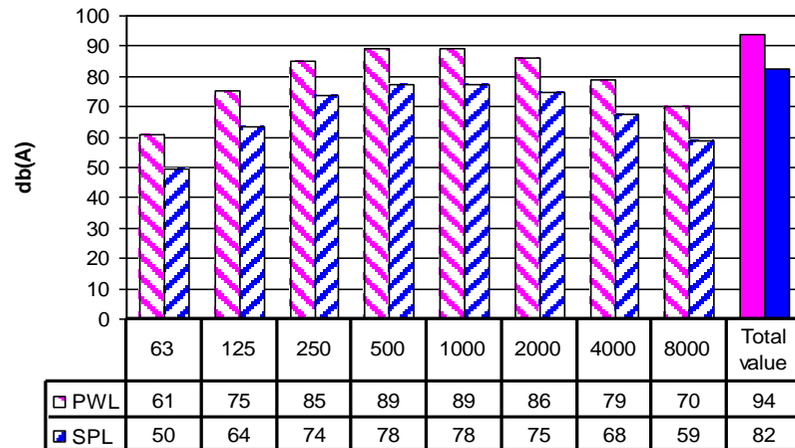


— 10° — 15° — 20° — 25° — 30° — pdin

AF24-2155-10 RPM 480 20 °C

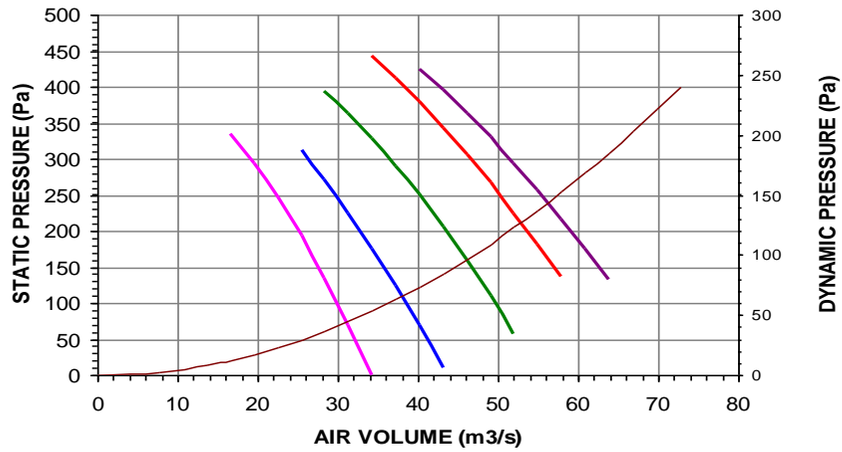


AF24-2155-10 RPM 480 20 °C



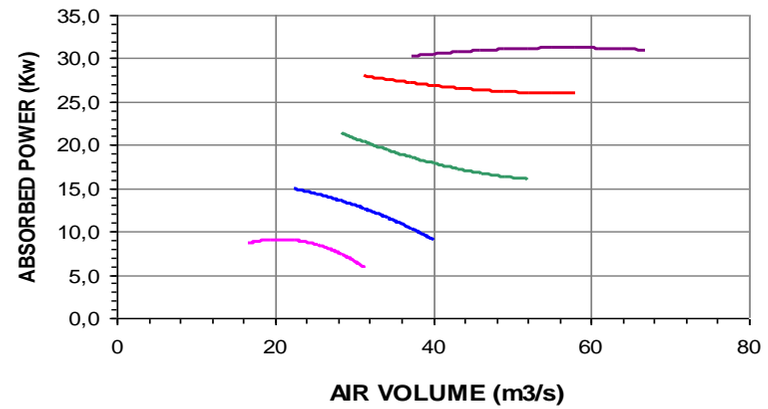
Noise spectrum referring to max efficiency of 20° curve
Variation of +/- 3 db(A) on total range of performance

AF24-2155-11 RPM 480 20 °C

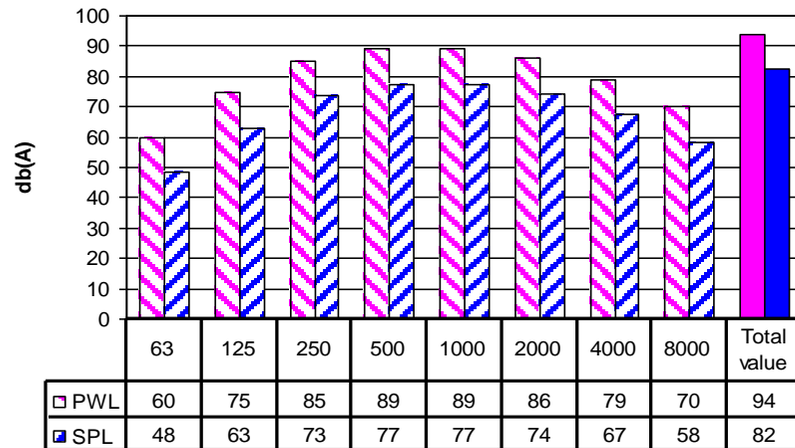


10° 15° 20° 25° 30° pdin

AF24-2155-11 RPM 480 20 °C

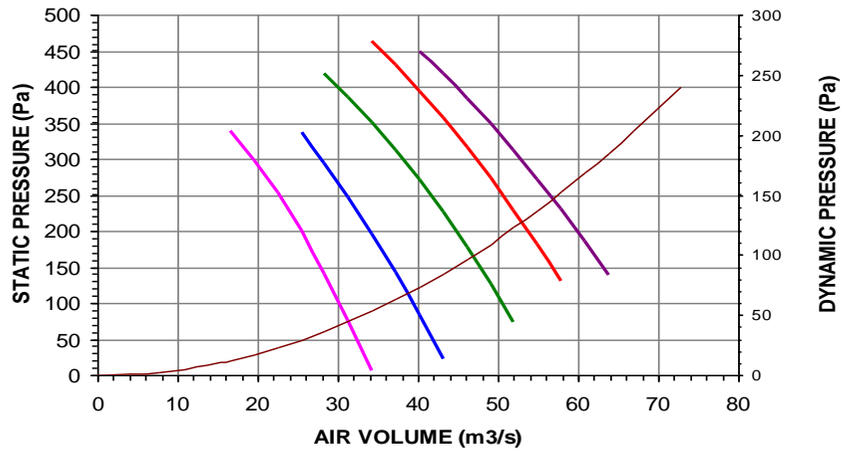


AF24-2155-11 RPM 480 20 °C



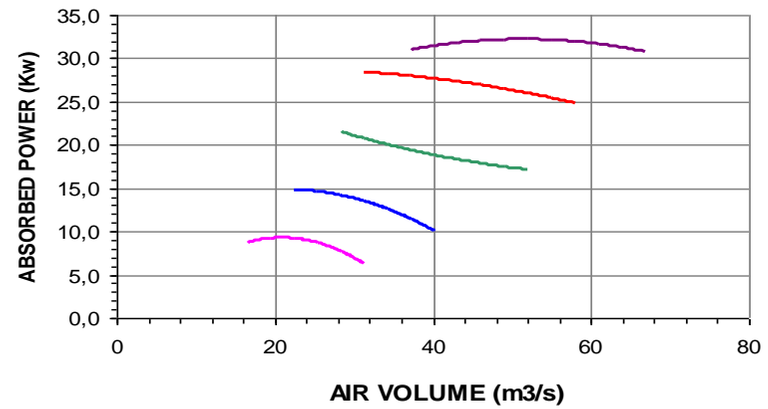
Noise spectrum referring to max efficiency of 20° curve
Variation of +/- 3 db(A) on total range of performance

AF24-2155-12 RPM 480 20 °C

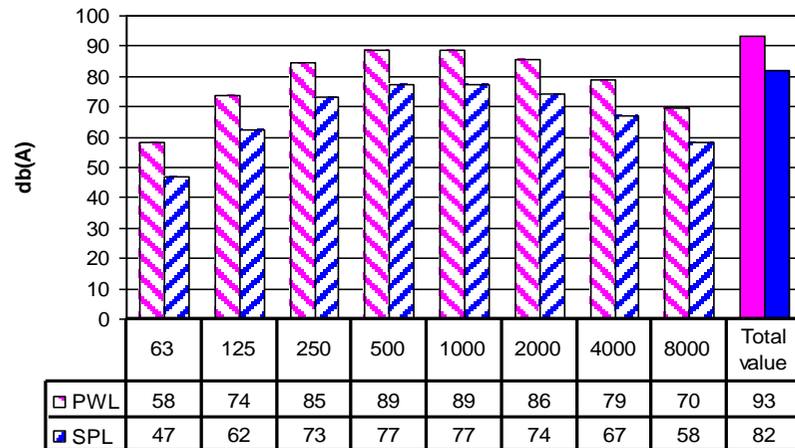


10° 15° 20° 25° 30° pdin

AF24-2155-12 RPM 480 20 °C

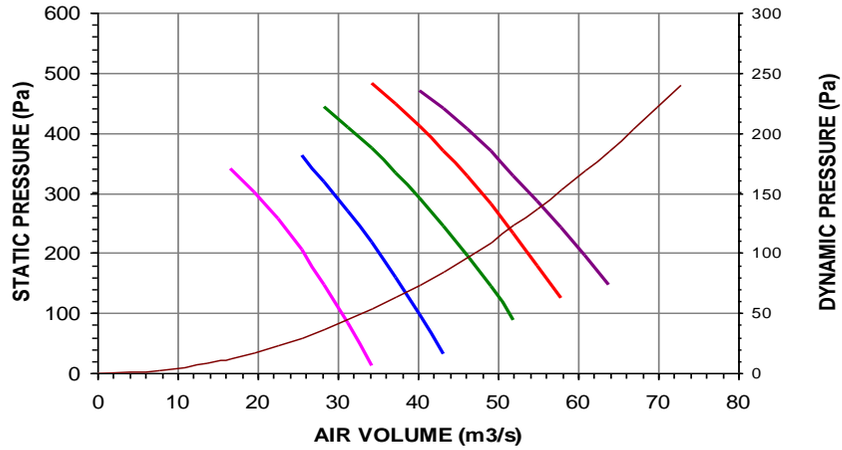


AF24-2155-12 RPM 480 20 °C



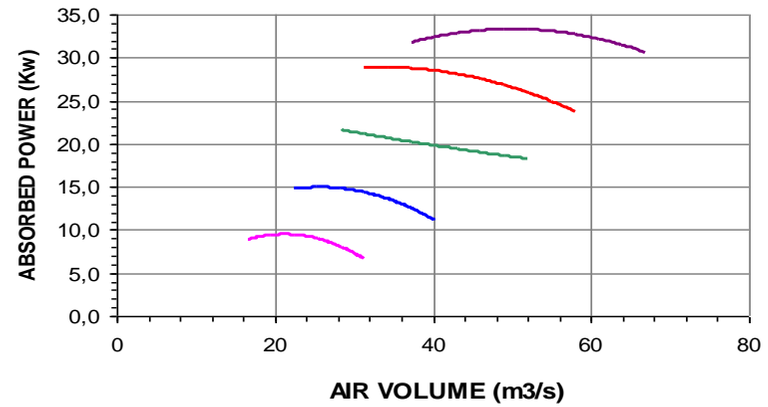
Noise spectrum referring to max efficiency of 20° curve
Variation of +/- 3 db(A) on total range of performance

AF24-2155-13 RPM 480 20 °C

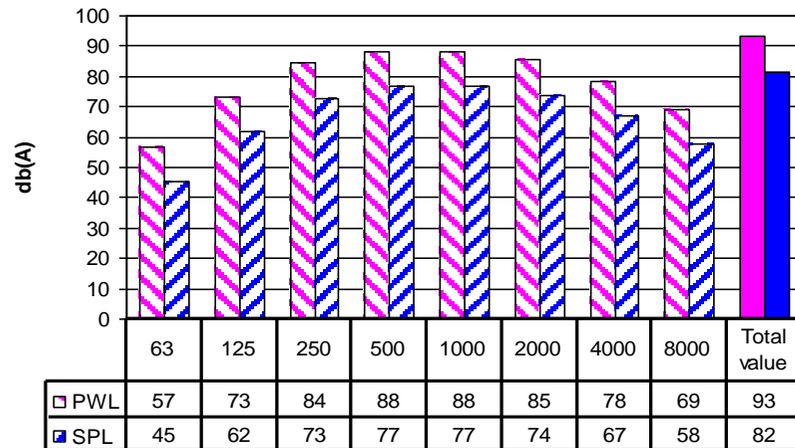


10° 15° 20° 25° 30° pdin

AF24-2155-13 RPM 480 20 °C



AF24-2155-13 RPM 480 20 °C



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