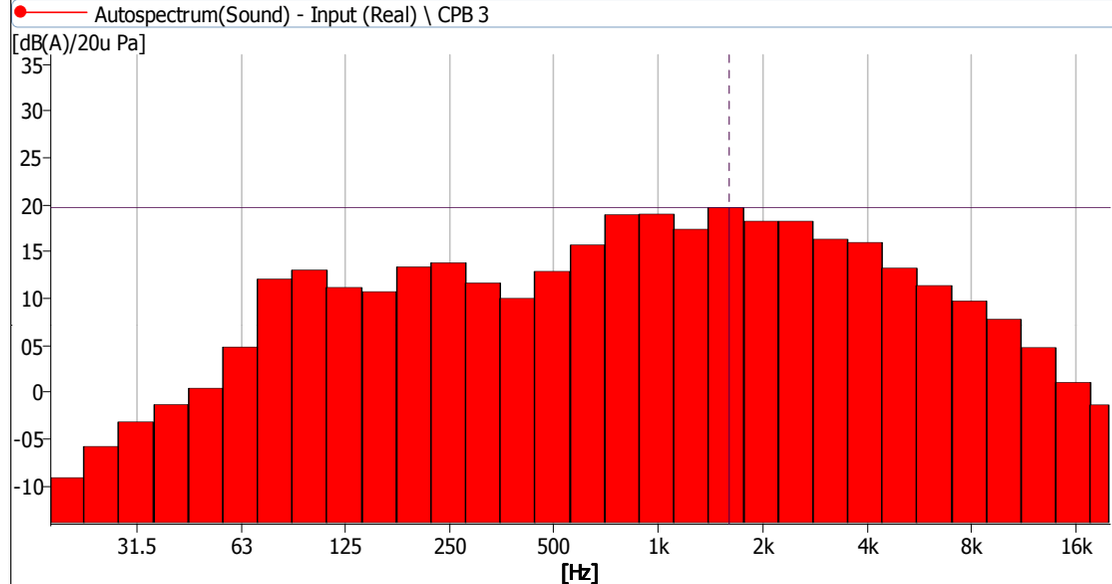


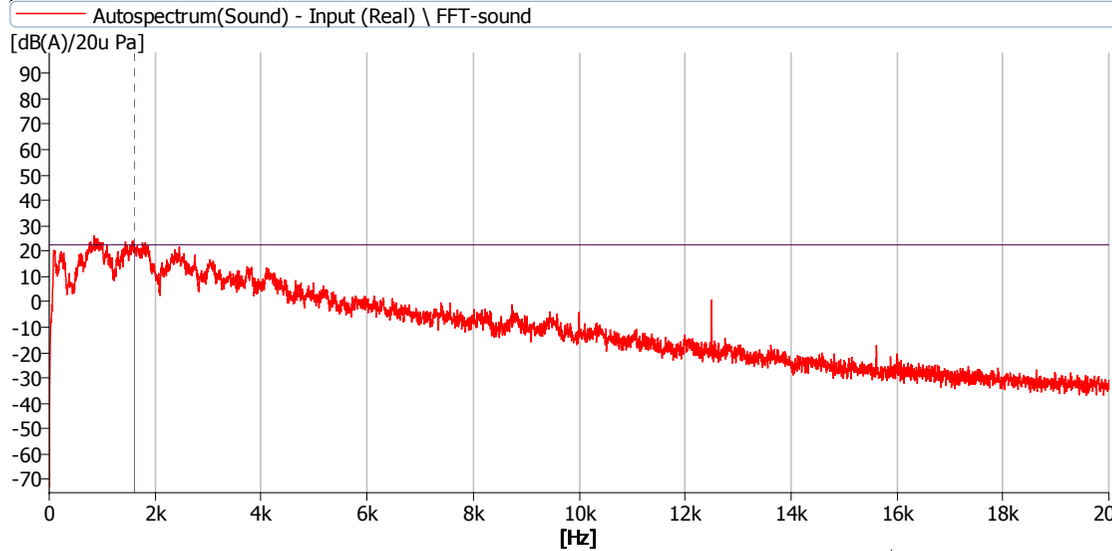
ZX1 250-2M TEST DATA									
Voltage VAC	Frequency Hz	Capacitors $\mu$ F	Current A	Power W	Air Level	Speed r/min	Measured value dB(A)	Atmospheric Density kg/m <sup>3</sup>	Background Noise dB(A)
220	50	/	0.274	27.6	L		26.2	1.2	15.6

**Noise Spectrum**



**Cursor values**

X: 1.600k Hz  
 Y: 19.487 dB(A)/20u Pa  
 Total : 26.207 dB(A)/20u Pa



**Cursor values**

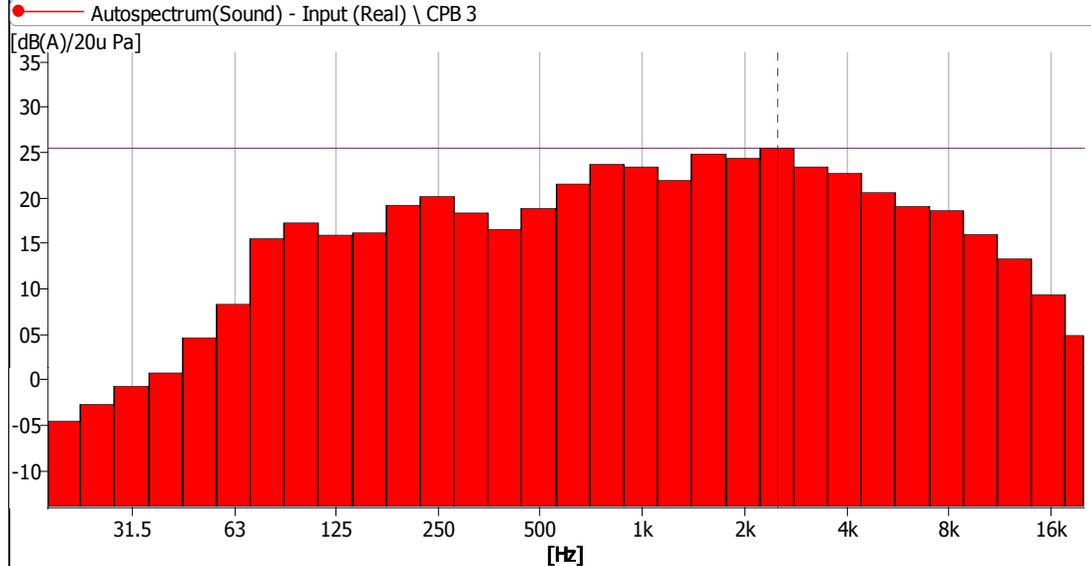
X: 1.600k Hz  
 Y: 22.429 dB(A)/20u Pa

**Anechoic Chamber**

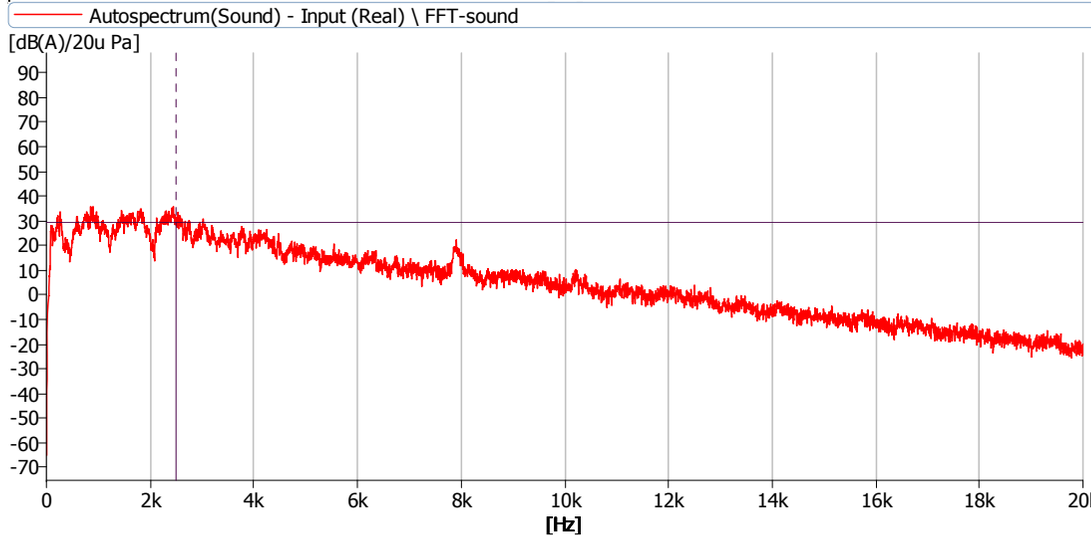


ZX1 250-2M TEST DATA									
Voltage VAC	Frequency Hz	Capacitors $\mu$ F	Current A	Power W	Air Level	Speed r/min	Measured value dB(A)	Atmospheric Density kg/m <sup>3</sup>	Background Noise dB(A)
220	50	/	0.716	93.2	M		32.7	1.2	15.6

**Noise Spectrum**



**Cursor values**  
 X: 2.500k Hz  
 Y: 26.011 dB(A)/20u Pa  
 Total : 32.733 dB(A)/20u Pa



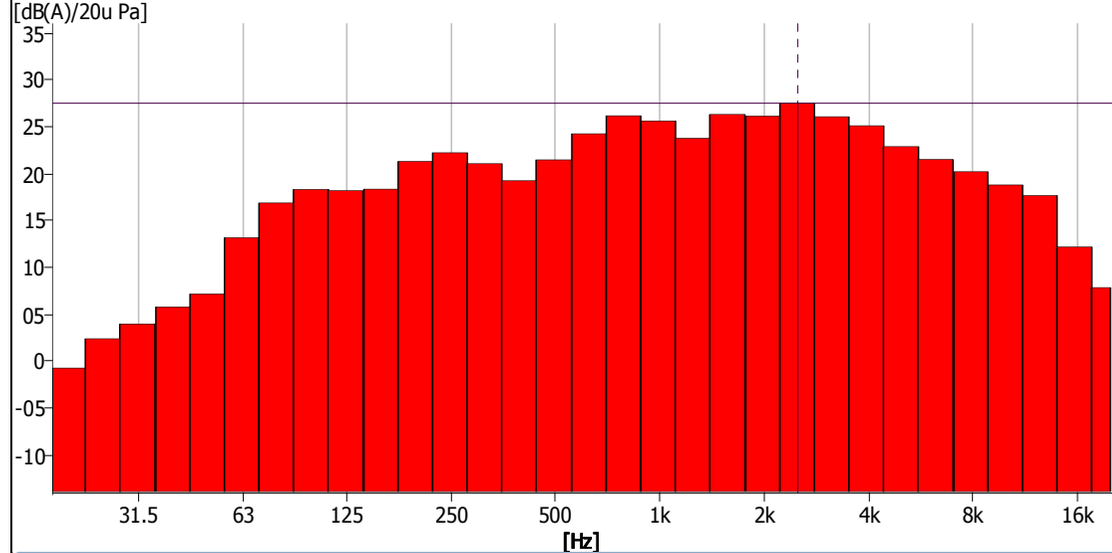
**Cursor values**  
 X: 2.500k Hz  
 Y: 29.456 dB(A)/20u Pa

**Anechoic Chamber**

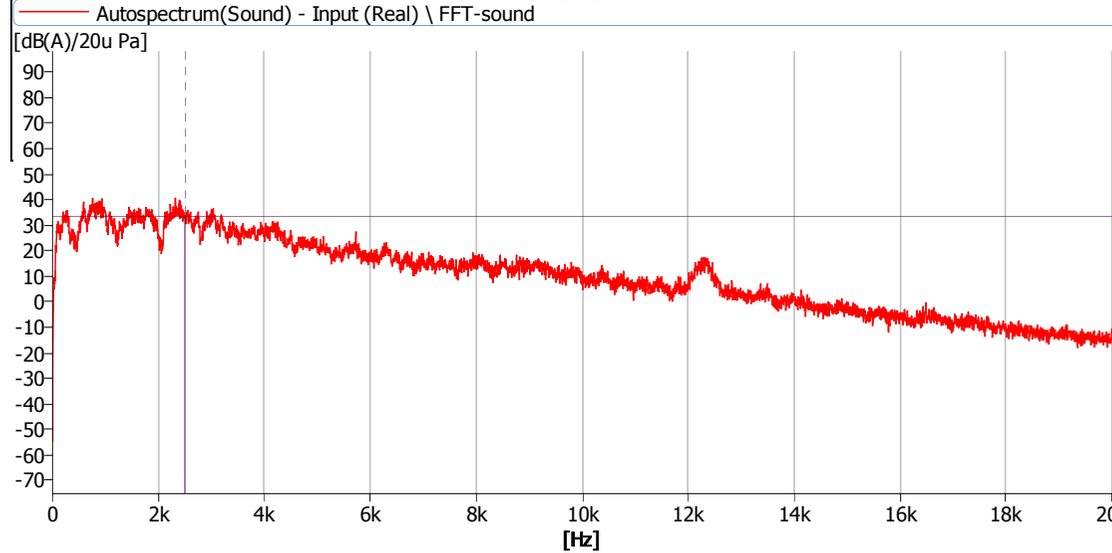


ZX1 250-2M TEST DATA									
Voltage VAC	Frequency Hz	Capacitors $\mu$ F	Current A	Power W	Air Level	Speed r/min	Measured value dB(A)	Atmospheric Density kg/m <sup>3</sup>	Background Noise dB(A)
220	50	/	1.050	143.1	H		35.9	1.2	15.6

Noise Spectrum



**Cursor values**  
 X: 2.500k Hz  
 Y: 28.085 dB(A)/20u Pa  
 Total : 35.959 dB(A)/20u Pa



**Cursor values**  
 X: 2.500k Hz  
 Y: 33.693 dB(A)/20u Pa

**Anechoic Chamber**

