WOOFFR

Pressed Steel Basket

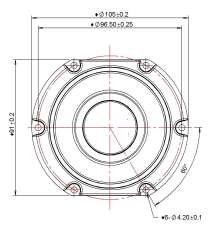
Ferrite Magnet

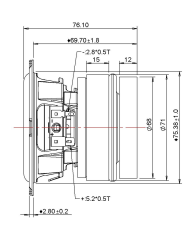
Aluminum Shorting
Ring

Paper Diaphragm

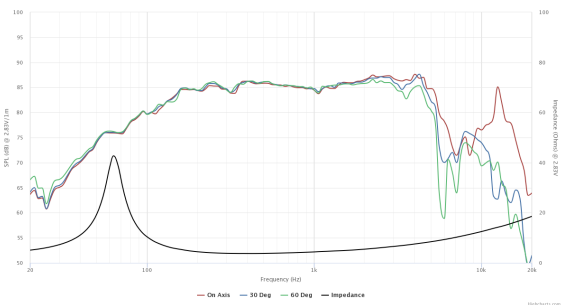
High Excursion







SPECIFICATIONS			
Transducer Size		3.5	in
Impedance		4	Ω
Frequency Range ¹		200 - 2000	
			Hz
Sensitivity ² (2.83V 1W @ 1m)		86 83	dB
Power Rating (IEC 268-5)		30	W
Voice Coil Size		25.7	mm
Air Gap Winding Height	H _{ag} H _{vc}	6 15	mm
Net Weight		0.88	kg
PARAMETERS ³			
Eff. Piston Area	S_d	32.2	cm ²
DC Resistance	R _e	3.2	Ω
Minimum Impedance	Z _{min}	3.7	Ω
Inductance	L _e	0.169	mH
Resonance Frequency ⁴	F _s	73	Hz
Mechanical Q Factor	Q _{ms}	5.41	-
Electrical Q Factor	Q _{es}	0.386	-
Total Q Factor	Q _{ts}	0.36	-
Moving Mass	M _{ms}	4.86	g
Compliance	C _{ms}	970	μm/N
Equivalent Volume	Vas	1.43	L
Motor Force Factor	ВІ	4.3	Tm
Motor Efficiency	β	5.79	$(BI)^2/R_e$
Linear Excursion ⁵	X max	6.5	mm
Max Mechanical Excursion ⁶	X _{mech}	-	mm



Details on this spec sheet are for reference only and should not be used for setting production limits. Specifications and product cosmetics are subject to change without notice. Peerless is a registered trademark of Tymphany Enterprises. All measurements conducted in test lab at 25°C ±10°C, 50%RH ±10%. ¹ Specified by Engineering as linear working range of transducer. ² Measured at 2.83V at 1m and normalized to 1W with respect to nominal impedance. ³ Measured in Free Air without preconditioning, therefore subject to some deviation. ⁴ Impedance and Fs value measured under different conditions. ⁵ Equal/Overhung: $(H_{vc} - H_{ag})/2 + H_{ag}/3$. Underhung: $(H_{ag} - H_{vc})/2 + H_{vc}/3$. ⁶ Mechanically limited excursion (e.g. bottoming, spider crash).