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ML 2500.3

SUBWOOFER

1400 W



Extraordinary large neodymium magnet, optimized with FEA simulations, to ensure magnetic field stability even under high excursion. **TECHNICAL SPECIFICATIONS**

- Very low carbon content CNC machined plates, for maximum magnetic permeability and low distortion at high power levels.
- Voice coil internal magnet with high size / performance ratio, for maximum efficiency.
- CCAW, 100 mm (4") voice coil, capable of handling 1400 W musical power, keeping the working temperature very low, reducing dynamic compression to the minimum.
- Voice coil wound with In/Out method, for even cooling of the different coil layers.
- 6. Voice coil wound on TIL former: this material made from fibreglass combines the heat dissipation properties of aluminium with the stiffness of Polyamide composites, for a no-compromise acoustic performance.
- 7. Central pole featuring "Aluminium Shorting Ring", for minimum distortion and maximum extension at low frequency.
- 8. Boundary Free" IIR rubber surround, for higher SPL performance with same external diameter.
- Exponential V-cone® with optimized geometry for high cone stiffness and strong resistance to deformation even at maximum excursions.
- 10. Mineral-injected paper cone, for superior rigidity and damping.
- 11. Very acoustically transparent anti-resonant aluminium alloy basket featuring six-spoke self-standing structure and built-in venting holes underneath the spider.
- 12. CNC machined elegant diamond-cut basket edge featuring the Hertz logo.
- 13. Ergonomic, ultra-compact design, with array of electro-acoustic parameters optimized for sealed box application with 17 - 25 lt volume.

Component		Subwoofer	
Subwoofer size	mm (in.)	250 (10)	
Voice Coil Ø	mm (in.)	100 (4)	
Power Handling	W peak	1400	
	Continuous	700	
Impedance	Ω	4	
Frequency Response	Hz	27 ÷ 500	
Magnet size	mm	95 x 28 x 6	
D x d x h	(in.)	(3.7 x 1.1 x 0.24)	
Centre to centre distance	mm (in.)	251 (9.88)	
Hole diameter/	mm (in.)	6,4 (0.25)	
Eyelet dimensions	mm (in.)	-	
Weight of one speaker	kg (lb)	7,5 (16.53)	
Magnet		Neodymium	
Dome/Cone Pres	Pressed-pulp cone with mineral powders		
*Xmech	mm (in.)	±27 (1.06)	

^{*}X-mech: maximum mechanical excursion it indicates the motion range in the speaker linear functioning area, in both ways.

ELECTRO-ACOUSTIC PARAMETERS

D	mm	212,5
Xmax	mm	±17
Re	Ω	2,75
Fs	Hz	33
Le	mH	1,05
Vas	I	23,5
Mms	g	175
Cms	mm/N	0,125
BL	T∎m	12,6
Qts		0,63
Qes		0,65
Qms		7,5
Spl	dB	88

Α	268 mm	10.55 in.
В	234 mm	9.21 in.
С	159 mm	6.26 in.
D	137 mm	5.4 in.
Е	274 mm	10.78 in.
F	50 mm	1.97 in.







