

VWR126X Very wide range midwoofer

Features Benefits

Thermoformed strand-oriented polypropylene	Self damping for lower distortion		
cone			
Cast aluminum basket	Provides rigid mounting and avoids budget look of		
	plastic or stamped steel		
Copper plated dust cap	Signature CSS look		
Ferrite magnet	Cost effective against neodymium		
XBL TM	The most linear multigap motor structure		
RevSurround TM	Allows greater stroke, better linearity, more		
	surface area on the cone		
Copper sleeve on pole with aluminum shorting	Inductance control and lowering		
rings			
Aluminum former	Improved heat dissipation		
Closed foam gasket, screws, gold plated	Everything needed for easy installation		
disconnects			

PARAMETERS

PARAM	VALUE	PARAM	VALUE	PARAM	VALUE
Fs	92 Hz	Vas	2.43 liters	Pnom	100W
Qms	2.7	SPL	85.2 dB @ 1W, 1m	Pmax	150W
Qes	0.92			VCID	25.4mm
Qts	0.69			VC height	6mm
BL	4.85 N/A	Znom	8Ω	VC Layers	4
Rms	1.23	Zmin	7.87 Ω	Gaps	2 x 2.75mm
Mms	5.79 grams	Zmax	27 Ω	Xmax (Klippel)	5.9mm
Cms	0.52 mm/N	DCR	6.43 Ω	Xmax (limit)	10.4mm
Sd	58 cm ²	Le	0.14 mH	Weight	960 grams





