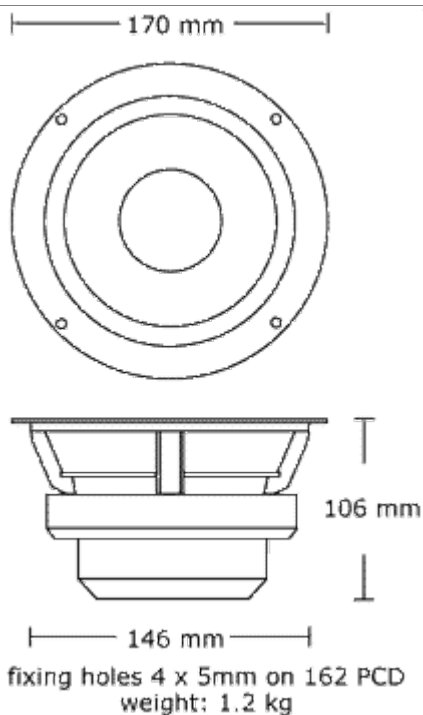


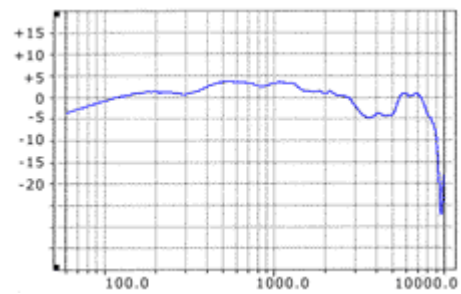
Jordan JX125



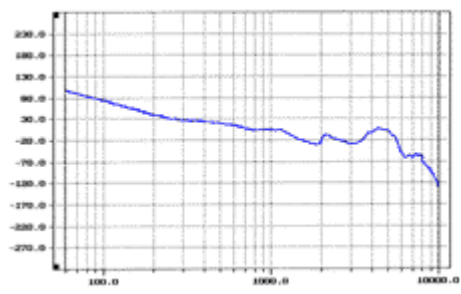
features

125mm Controflex metal foil cone
Jordan Axiline rear suspension
fluid cooling
magnesium die-cast chassis

frequency response

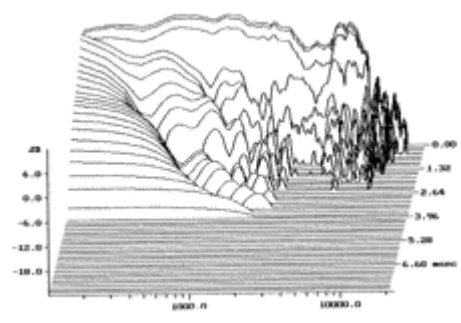


phase response

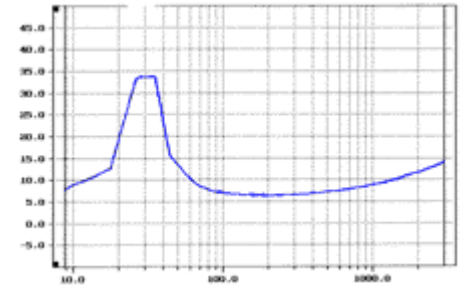


free air resonance	FO Hz	30.00
mechanical Q	Qm	3.60
electrical Q	Qe	0.52
total Q	Qt	0.45
mechanical resistance	Rm N*s/m	0.68
force factor	B*1 T*m	5.31
DC resistance	Re ohms	6.00
dynamic mass	Md grams	12.94
system compliance	Cs m/N*E-0.4	21.75
equiv. air volume	Vas ltr	53.66
cone area	Sd sq.cms	132.73
sound pressure level	SPL 1m 1w	87.76
minimum box volume (IB)	litres	18.00
maximum box volume (IB)	litres	
power, max continuous	watts	60
power, music, in system	mm	100
Xmax p-p	mm	9

waterfall response



impedance



[HOME PAGE](#)

[JX53](#)

[JX62](#)

[JX92](#)

[JX125](#)

[JX150](#)

[ABOUT TED JORDAN](#)

[E J JORDAN DESIGNS](#)

[BASICS](#)

[SYSTEMS](#)

[DRIVE UNITS](#)

[CONTACT US](#)