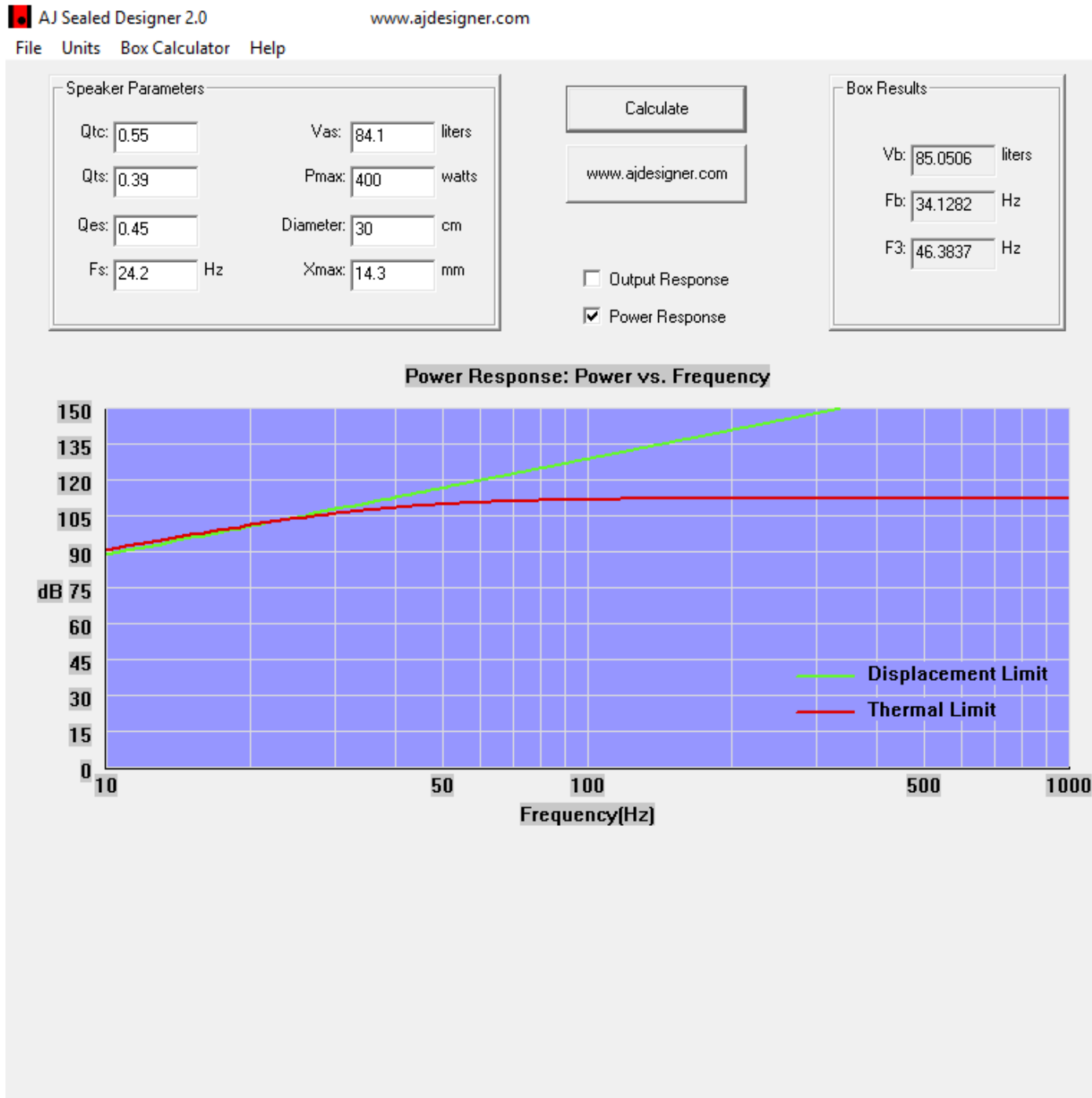



Dayton RSS 315 HF 12 inch with 14.3mm Xmax – Max SPL = 106dB at 30Hz in 85 litres sealed box.



Dayton RSS 315 HF 12 inch with 7.2mm Xmax – Max SPL = 101dB at 30Hz in 85 litres sealed box.

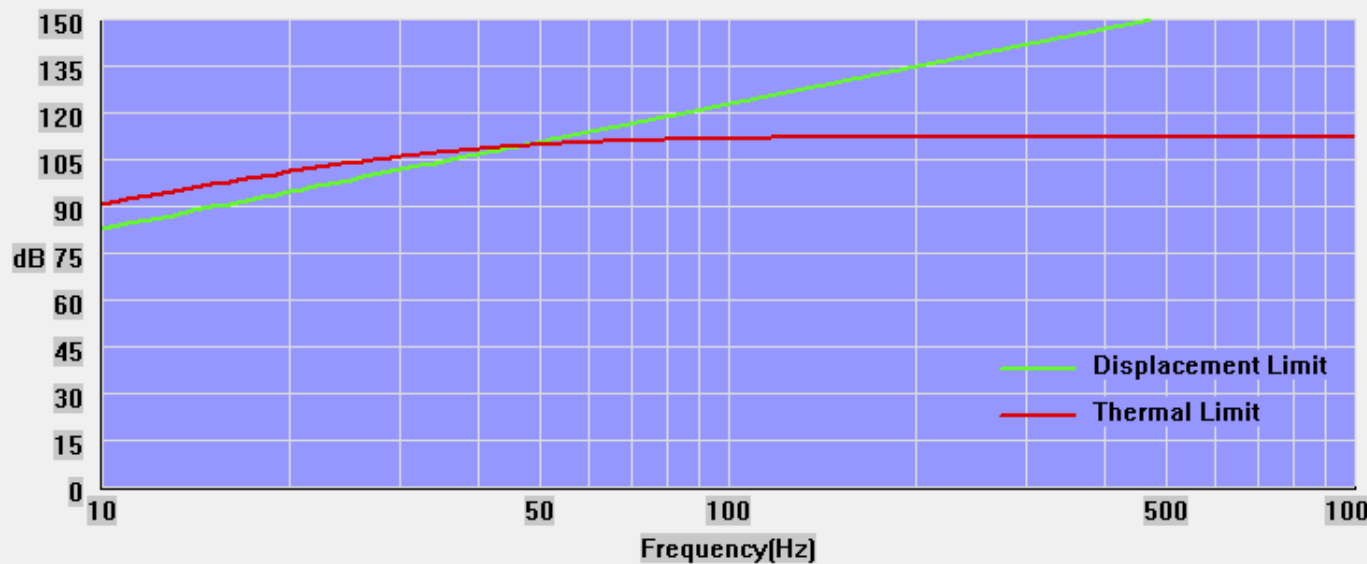
 AJ Sealed Designer 2.0

www.ajdesigner.com

File Units Box Calculator Help

Speaker Parameters		Calculate	www.ajdesigner.com	Box Results	
Qtc: <input type="text" value="0.55"/>	Vas: <input type="text" value="84.1"/> liters			Vb: <input type="text" value="85.0506"/> liters	
Qts: <input type="text" value="0.39"/>	Pmax: <input type="text" value="400"/> watts	Fb: <input type="text" value="34.1282"/> Hz			
Qes: <input type="text" value="0.45"/>	Diameter: <input type="text" value="30"/> cm	F3: <input type="text" value="46.3837"/> Hz			
Fs: <input type="text" value="24.2"/> Hz	Xmax: <input type="text" value="7.2"/> mm	<input type="checkbox"/> Output Response			
		<input checked="" type="checkbox"/> Power Response			

Power Response: Power vs. Frequency



Speaker Parameters

Qtc: <input type="text" value="0.7"/>	Vas: <input type="text" value="84.1"/> liters
Qts: <input type="text" value="0.39"/>	Pmax: <input type="text" value="400"/> watts
Qes: <input type="text" value="0.45"/>	Diameter: <input type="text" value="30"/> cm
Fs: <input type="text" value="24.2"/> Hz	Xmax: <input type="text" value="7.2"/> mm

Calculate

www.ajdesigner.com

☐ Output Response

☒ Power Response

Box Results

Vb: <input type="text" value="37.8562"/> liters
Fb: <input type="text" value="43.4359"/> Hz
F3: <input type="text" value="43.8814"/> Hz

Power Response: Power vs. Frequency

