



RealAcoustix

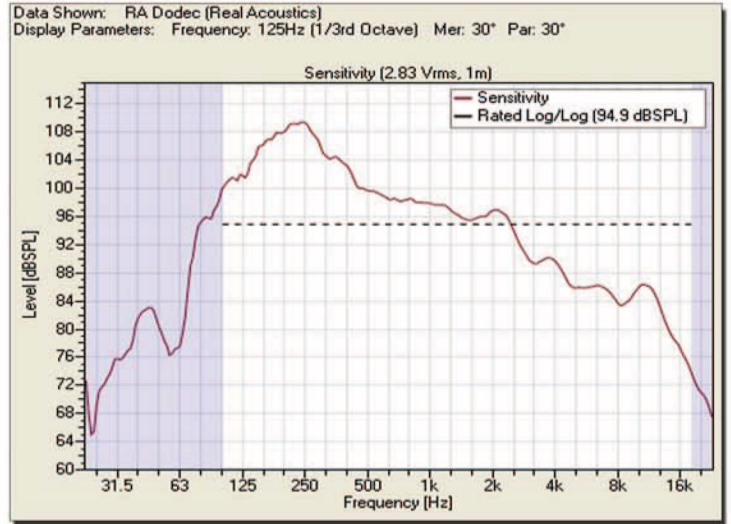
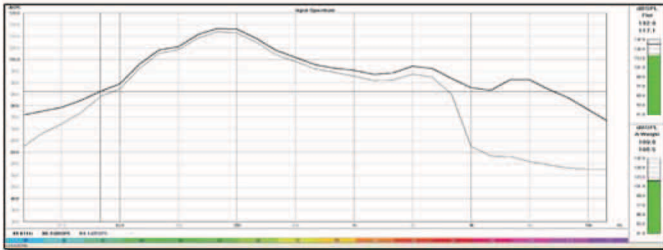
RealDodec

Model 1204-A

The new standard for lab and room testing sources

Available in Walnut, Cherry and Black

In keeping with our commitment to better testing and better tools for the acoustician, RealAcoustix set out to design a better source for both lab and on-site acoustic testing. The result is the RealDodec 1204-A, the worlds finest omnidirectional speaker. Designed to meet the demands of modern testing standards, the RealDodec 1204-A boasts higher SPL, extended frequency response and better polar responses than the competition.



Specification	RealDodec 1204-A	Bruel and Kjaer 4292-L	Outline Globe Source
Conforms to the following standards			
ISO 140	Yes	Yes	Yes
ISO 3382	Yes	Yes	Yes
DIN 52210	Yes	Yes	Yes
Max Sound Power Level Full BW	132 dB	122 dB	130 dB
RMS Rated Output (Flat)	126.9 dB	Not specified	Not specified
Unequalized Freq. Response	60 Hz to 16 KHz	100 - 5 KHz	90 - 9 KHz
RMS Rated Input	400 Watts	300 Watts	900 Watts
Peak Power Input	800 Watts	1000 Watts	3600 Watts
Impedance	6 Ohms	6 Ohms	Not specified
Flight case included	YES	No	No
Dedicated Amp Required	No	Yes	Yes
Amp Channels Required	1	1	4
Manufacturer Location	United States	Denmark	Italy

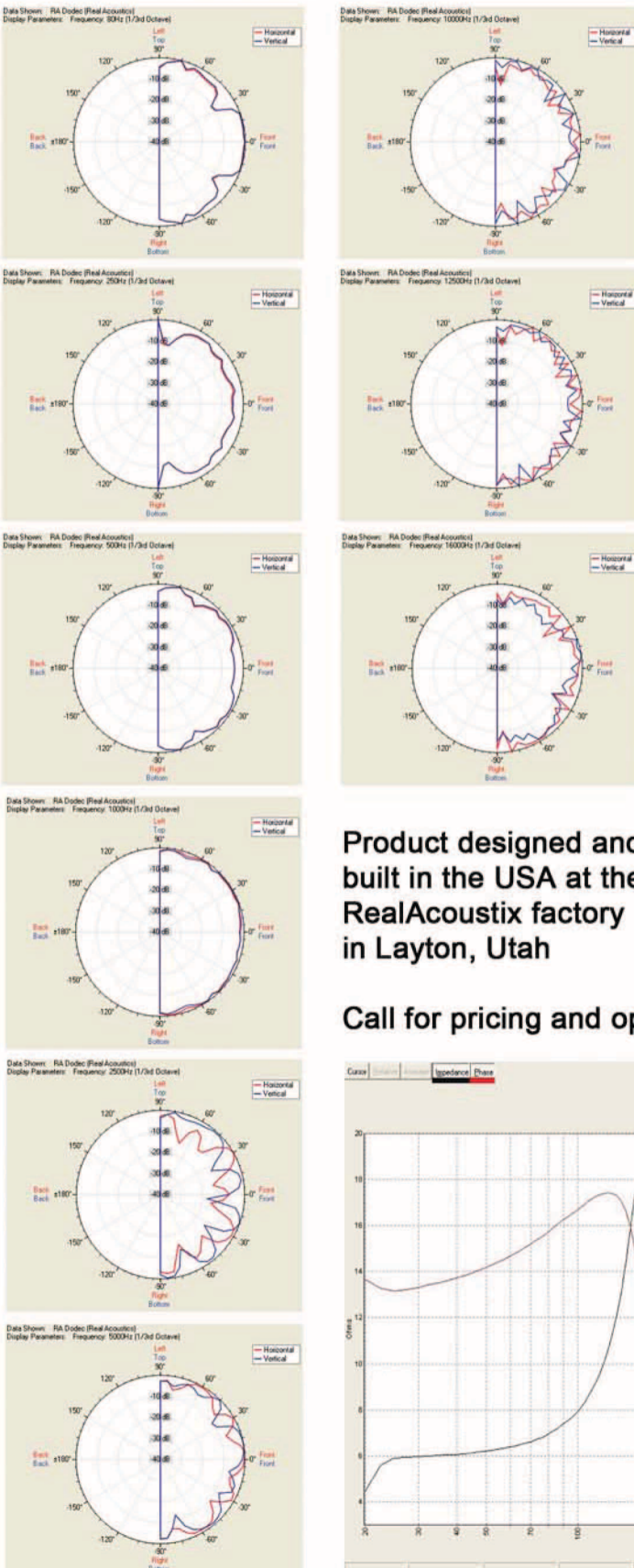


887 N. McCormick Way, Suite 3 Layton, UT 84041 USA (801) 807-0310
 Website: www.RealAcoustix.com Email: info@RealAcoustix.com

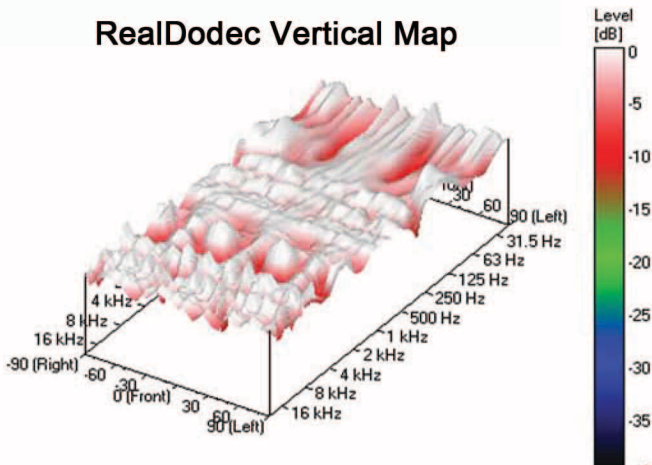


RealDodec 1204-A Test Specifications

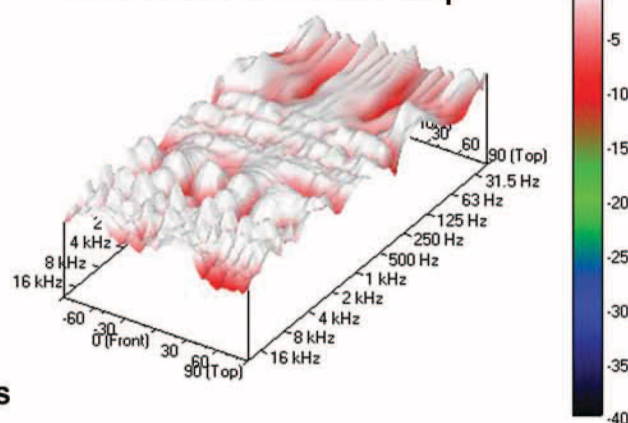
All tests were performed at NWAA Labs, Elma, WA USA. All tests were conducted using current accepted standards for speaker testing.



RealDodec Vertical Map

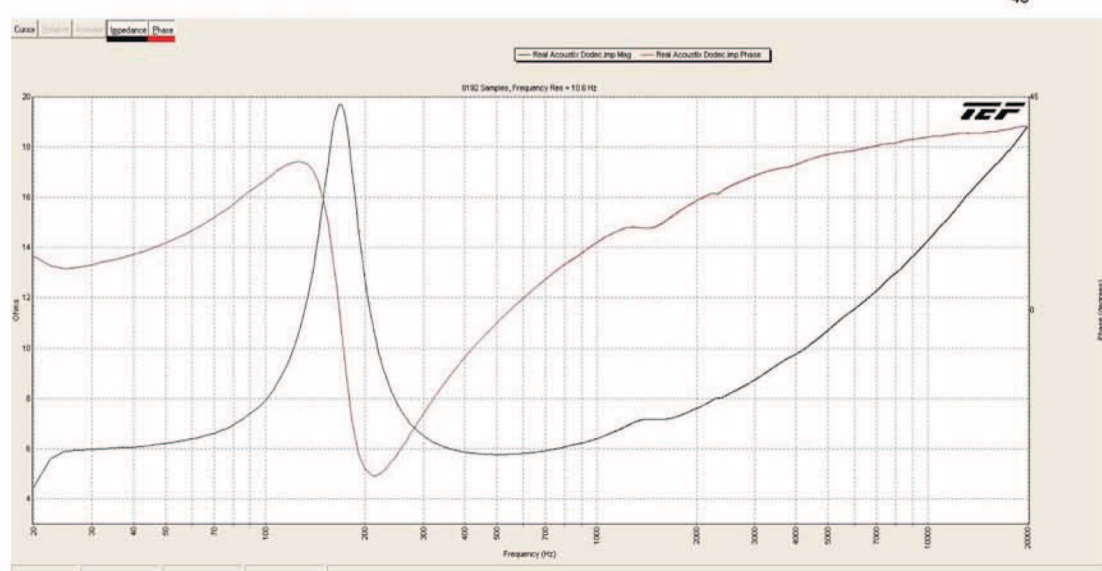


RealDodec Horizontal Map



Product designed and built in the USA at the RealAcoustix factory in Layton, Utah

Call for pricing and options



887 N. McCormick Way, Suite 3 Layton, UT 84041 USA (801) 807-0310
 Website: www.RealAcoustix.com Email: info@RealAcoustix.com