DM570

Stand-mount/Bookshelf loudspeaker system

Product Summary

- The DM570 construction consists of a one piece moulded baffle design in which
 components are exactly appropriate to the size and expected performance. A performance
 guided to perfection through the use of CAD, finite element analysis and laser interferometry
 techniques.
- The two-way front vented system has a specially designed 8in bass/midrange driver of the highest sophistication incorporating a high temperature Kapton voice coil which effectively winds up to increase power handling.

Technical highlights

- B&W's Tweeter technology ensures that the sound remains focused and time sensitive and that the stereo image is presented with unparalleled three dimensional accuracy.
- The cabinets feature a specially designed high density front baffle which achieves almost
 Matrix-like stability in strengthening overall enclosure construction. The bevel edges of the front
 moulding reduce diffraction and improve dispersion.
- The crossover components use heavy gauge wire throughout and new drivers guarantee not only high reliability but ensure that top specifications are met.



Drive Units	1 x 26mm high-frequency with	Sensitivity	91dB spl(2.83V 1m)
	aluminium dome, 26mm coil on	Nominal Impedance	8 ohms
	aluminium former, wound with polymide	Power Handling	10W - 120W into 8 ohms on
	resin and heat cured		unclipped programme
	1 x 200mm bass/midrange with	Dimensions	Height: 634mm Width: 236mm
	composite short fibre cone, 30mm coil		Depth: 302mm
	on Kapton® former, wound with	Finish	Black ash or walnut vinyl
	polymide resin and heat cured		
Frequency Respons	e 55Hz - 20kHz ± 2.5dB on reference		

