





## **SOVEREIGN 12-200**

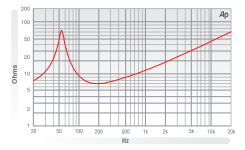
Medium-power 12" driver ideal for use in pro-sound applications. Ideal for sealed boxes as a mid/bass driver and in medium sized vented boxes as a woofer.

## **ELECTRO ACOUSTIC SPECIFICATIONS** Nominal Chassis Diameter Impedance 8Ω 200 w (EIA 426A) **Power Handling** 800 w (EIA 426A) Peak Power (6dB Crest Factor) Usable Frequency Range -6dB 45 Hz - 4 kHz Sensitivity (1 w - 1 m) 100 dB Moving Mass inc. Air Load 49 grams Minimum Impedance Zmin 7.4 Ω Effective Piston Diameter 10.31" / 262 mm 0.165 litres Peak Displacement Volume of Cone Vd Magnet Weight 38 oz **Magnetic Gap Depth** 0.31" / 8 mm Flux Density 1.0 Tesla **Coil Winding Height** 0.59" / 15 mm Voice Coil Diameter

FS Hz 45 Hz   RE 0hms 5.1 Ω   0ms 7.1   Qes 0.472   0ts 0.44   Vas Ltr 104.8   Vd litres 0.184   CMS (mm/N) 0.25   BL T/m 13   Mms (grms) 49   Xmax (mm) 4.5	THIELE SMALL PARAMETERS		
Qms 7.1   Qes 0.472   Qts 0.44   Vas Ltr 104.8   Vd litres 0.184   CMS (mm/N) 0.25   BL T/m 13   Mms (grms) 49   Xmax (mm) 4.5	S Hz	45 Hz	
Qes     0.472       Qts     0.44       Vas Ltr     104.8       Vd litres     0.184       CMS (mm/N)     0.25       BL T/m     13       Mms (grms)     49       Xmax (mm)     4.5	RE Ohms	5.1 Ω	
Qts     0.44       Vas Ltr     104.8       Vd litres     0.184       CMS (mm/N)     0.25       BL T/m     13       Mms (grms)     49       Xmax (mm)     4.5	Qms	7.1	
Vas Ltr     104.8       Vd litres     0.184       CMS (mm/N)     0.25       BL T/m     13       Mms (grms)     49       Xmax (mm)     4.5	Qes	0.472	
Vd litres     0.184       CMS (mm/N)     0.25       BL T/m     13       Mms (grms)     49       Xmax (mm)     4.5	Qts	0.44	
CMS (mm/N) 0.25   BL T/m 13   Mms (grms) 49   Xmax (mm) 4.5	/as Ltr	104.8	
BL T/m 13   Mms (grms) 49   Xmax (mm) 4.5	/d litres	0.184	
Mms (grms) 49 Xmax (mm) 4.5	CMS (mm/N)	0.25	
Xmax (mm) 4.5	BL T/m	13	
	Vlms (grms)	49	
	(max (mm)	4.5	
<b>Sd (cm²)</b> 530.9	Sd (cm²)	530.9	
Efficiency % 1.95	Efficiency %	1.95	
<b>Le (1kHz)</b> 1.56 mH	₋e (1kHz)	1.56 mH	



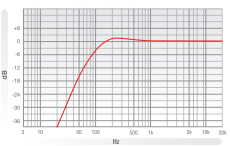
## **IMPEDANCE**



MATERIALS OF CONSTRU	CTION
Former Material	Glass Fibre
Voice Coil	Copper
Magnet Material	Ferrite
Chassis	Steel
Cone	Paper
Surround / Edge Termination	Polyvinyl Damped Dbl. Half Roll Linen
Dust Dome	Paper
Connectors	Solder Tag
Polarity	Positive Voltage at Red Terminal Causes Forward Motion of Cone

MOUNTING / SHIPPING INFORMATION		
Overall Diameter	12.00" / 310 mm	
Flange Height	0.27" / 7 mm	
Baffle Hole Diameter F/M	11.25" / 286 mm	
Baffle Hole Diameter R/M	11.25" / 286 mm	
Gasket Supplied	Front & Rear	
Fixing Holes	8x 7.0 mm on 11.75" / 298 mm PCD	
Depth	5.43" / 138 mm	
Weight	7.71 lb / 3.5 kg	
Recommended Enclosure Volume	1.05 - 2.64 cu ft / 30 -75 litres	
Shipping Weight	9.47 lb / 4.3 kg	
Packing Carton Dimensions	165 x 330 x 330 mm	

## PREDICTED BASS RESPONSE



<sup>\*</sup> Half space response measured in a 975 litre sealed box \*\* Normalised bass response in 75 litre vented enclosure tuned to 50Hz \* Please enquire about alternative impedances. \* EIA 426A. power handling test. Pink noise bandpass filtered at 12 dB per octave. Driver mounted in free air, test signal applied at rated power for 8 hours. \* Please note that the frequency response measurements are supplied for comparison only and are not a measure of the low frequency performance which may be achieved in a fully optimised system.