33 Hz

5.4 Ω

4.33 0.234

0.222

310 litres

0.55 litres

21.9 T/m

82 grams

6.5 mm

855 cm²

4.30%

2.56 mH

0.284 mm/N





THE **NEODYMIUM** SERIES **SOVEREIGN PRO 15-600N**

BASS DRIVER

15" / 381 mm CHASSIS DIAMETER

600 w (A.E.S.) POWER HANDLING

99 dB SENSITIVITY (1w / 1m)

40 Hz - 4.5 kHz

3.0" / 76.2 mm CCAW - INSIDE / OUTSIDE WINDINGS VOICE COIL

Delivers bass down to 40 Hz in 125 litre ported enclosures

- FREQUENCY RESPONSE
- Lightweight neodymium magnet assembly.
- Weighs only 5.2 kg.
- Highly versatile in 2-way ported enclosures.
- UK manufactured cone with optimised pulp offering increased strength, durability and performance.

THIELE SMALL PARAMETERS

FS Hz

0ms

Oes

0ts

Vas Ltr

Vd litres

CMS (mm/N)

Mms (grms)

Xmax (mm)

Efficiency %

Le (1k Hz)

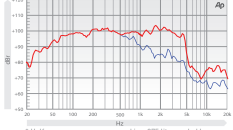
Sd (cm²)

RE Ohms

enclosures and as a high-output bass driver in multi way systems. It features a 3 inch 'sandwich' inside and outside windings voice coil immersed in a symmetric magnetic field yielding increased linearity and lower distortion at high excursion levels. The driver handles 600 Watts (A.E.S) continuous and can cope with peaks in excess of 2400 Watts. This is due to advanced thermal management in the form of vented die-cast chassis and increased motor system venting. These measures effectively remove heat from the voice coil, resulting in extremely low-power compression. The sovereign Pro 15-600N exhibits an average sensitivity of 99 dB and can deliver bass down to 40 Hz (-6 dB) in a 125 litre ported enclosure.

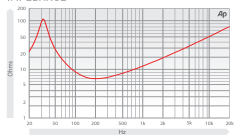
The Sovereign Pro 15-600N is intended for use in high-power two-way ported

FREGUENCY RESPONSE DATA



* Half space response measured in a 975 litre sealed box

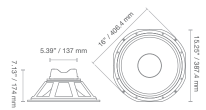
IMPEDANCE



PREDICTED BASS RESPONSE



** Normalised bass response in 90 litre tuned to 45 Hz



ELECTRO ACOUSTIC SPECIFICATIONS		
Nominal Chassis Diameter	15" / 381 mm	
Impedance	8 Ω	
Power Handling	600 w (A.E.S.)	
Peak Power (6dB Crest Factor)	2400 w (A.E.S.)	
Usable Frequency Range -6dB	40 Hz - 4.5 kHz	
Sensitivity (1 w - 1 m)	99 dB	
Moving Mass inc. Air Load	82 grams	
Minimum Impedance Zmin	6.5 Ω	
Effective Piston Diameter	13.03" / 330.96 mm	
Peak Displacement Volume of Cone Vd	0.5 litres	
Magnetic Gap Depth	0.39" / 10 mm	
Flux Density	1.1 Tesla	
Coil Winding Height	0.67" / 17 mm	
Voice Coil Diameter	3.0" / 76.2 mm	

Overall Diameter	16" / 406.4 mm
Width Across Flats	15.25" / 387.4 mm
Flange Height	0.305" / 7.8 mm
Baffle Hole Diameter F/M	13.85" / 351.79 mm
Baffle Hole Diameter R/M	14" / 355.6 mm
Gasket Supplied	Front & Real
Fixing Holes	4x 0.281" diam on 15.5 PCE / 8 x 0.281 diam on 14.56 PCD 4x 7.1 mm diam or 393.7 PCD / 8x 7.1 diam or 370 PCE
Depth	7.13" / 174 mm
Weight	11.46 lb / 5.2 kg
	2.26 - 4.41 cu ft / 65 - 125

MOUNTING / SHIPPING INFORMATION		MAT
Overall Diameter	16" / 406.4 mm	Forme
Width Across Flats	15.25" / 387.4 mm	Voice
Flange Height	0.305" / 7.8 mm	*0100
Baffle Hole Diameter F/M	13.85" / 351.79 mm	Magne
Baffle Hole Diameter R/M	14" / 355.6 mm	Chass
Gasket Supplied	Front & Rear	Cone
Fixing Holes	4x 0.281" diam on 15.5 PCD / 8 x 0.281 diam on 14.56	Surro
	PCD 4x 7.1 mm diam on	Dust [
	393.7 PCD / 8x 7.1 diam on 370 PCD	Conne
Depth	7.13" / 174 mm	Polari
Weight	11.46 lb / 5.2 kg	
Recommended Enclosure Volume	2.26 - 4.41 cu ft / 65 - 125	

MATERIALS OF CONSTRUCTION		
Former Material	Glass Fibre	
Voice Coil	CCAW - Inside / Outside Windings	
Magnet Material	Neodymium	
Chassis	Die-cast Aluminium	
Cone	Curvilinear Polycellulose	
Surround / Edge Termination	Polyvinyl Damped Dbl. Half Roll Poly Cotton	
Dust Dome	Solid Paper	
Connectors	Push-button Spring Terminals	
Polarity	Positive voltage at red terminal causes forward motion of cone	

• Please enquire about alternative impedances

Shipping Weight

Packing Carton Dimensions

- A.E.S. power handling test. Pink noise bandpass filtered at 12 dB per octave with cutoff frequencies of 40 Hz and 400 Hz. Driver mounted in free air, test signal applied at rated power for two 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

litres

12.45 lb / 7.2 kg

440 x 440 x 230 mm