



CMP \$3-12D.5N

HIGH-GRADE PRECISION

The extremely stiff cone - reinforced with mica pulp - provides uncompromising performance for supreme control and accuracy, even at the highest-pressure levels. On top of that - literally - is a tailored carbon dust cap to protect the 8000W RMS guts of this beast and ensures cone warping is a thing of the past. The result is a subwoofer with extreme rigidity, unparalleled control and outstanding precision.

WORLD CLASS ENDURANCE

At this ultimate level, linearity and accuracy is key. A moving assembly with a huge cone and a prime US made voice coil (80 mm winding height), which needs to stay in perfect align- ment even at extreme excursions. To keep this moving mass in check, we have implemented a 4-layer Nomex spider pack with orange mesh along- side a mega-roll foam surround at the top - of course double-stitched to the cone.

EXTREME POWER HANDLING

A dual black-anodized 4-inch 8-layer flat aluminum wire voice coil grants the CMP S3-12D.5N extreme power handling and heat dissipation capabilities. To achieve the best possible signal transfer and increased durability, dual silver-coated tinsel leads have been sewn into the spider pack. The pre-terminated 10mm² oxygen-free copper direct leads provide excellent conductivity to ensure a strong and reliable direct connection between the subwoofer coil and your amplifier, with no points of added resistance or poor contact.

ELITE PERFORMANCE

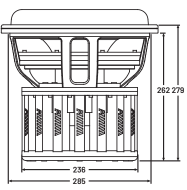
This subwoofer was designed from the ground up for the extremes. The A-star, 16 block elite grade N52 neodymium motor will provide a new level of power control along the huge 80mm X-max for unparalleled performance. In addition, the exact arranged neo blocks open cooling system ensures that the subwoofer operates at peak performance even during the most intense competitions. The CMP S3-12D.5N demand attention, but will reward you with unprecedented level of bass.

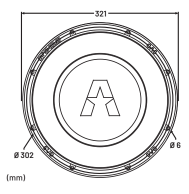
SPECIFICATIONS

CMP S3-12D	.5N	
Component	Subwoofer	
Size	12" (300mm)	
Nominal Impedance	0.5+0.5 Ohm	
Power RMS	8000 W	
Power MAX	16000 W	
Freq. response	20-100 Hz	
Voice Coil	Dual 4″ 8-layer flat CCA wire	
Cone	Reinforced Mica pulp cone	
Dustcap	True Carbon	
Basket	RAW HD alu.	
Magnet	16pcs N52 34x20x38 Elite Grade Neodymium	
Neo Charger	1x N52 Elite Grade Neodymium magnet	
Suspension	Mega roll foam (dual stitch)	
Weight	30.4 KG	

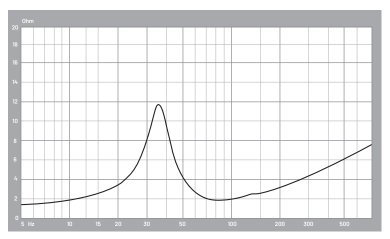
PARAMETERS 0.5+0.5 Ohm Impedance 1.0 Ohm Re 35.8 Hz Fs Qms 3.42 0.32 0es 0.29 Ots 13 L Vas 452 cm² Sd Mms 434.9 g 0.76 mH Le 80 mm Xmax dB/SPL 84.6 dB 1W/1M BI 17.5 Driver Vol. 7.4 L Displacement

DIMENSIONS (mm)





IMPEDANCE VS FREQUENCY



GAS Audio Power

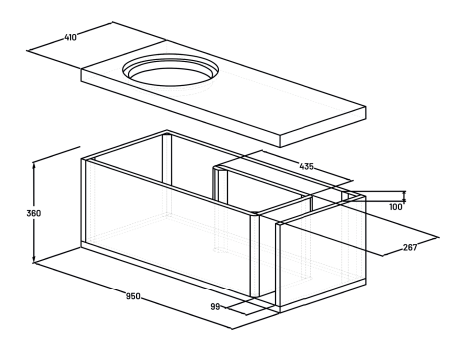
www.gasaudiopower.com www.facebook.com/gasaudiopower (All product specifications are subject to change without notice)





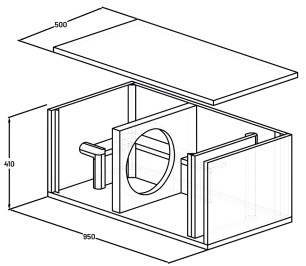
ENCLOSURE RECOMMENDATIONS

CMP S3-12D.5N DRAWING (62.1 L):



Туре	Vented		
Dimensions	950x360x410 mm		
Material	22 mm		
Baffle	Double		
Orientation	Inverted woofer		
Net volume	68.4 L		
Tuning	36 Hz		
Vent area	291 cm ²		
Vent length	821 mm (incl. 22 mm roundovers)		
Vent dim.	99x294 mm		
Cutout dia.	285 mm		
Outer dia.	321 mm		

CMP S3-12D.5N DRAWING (48.5+63.3 L):



Туре	6th order Bandpass	
Dimensions	950x410x500 mm	
Material	22 mm	
Baffle	Double	
Orientation	Front chamber	
Cutout dia.	285 mm	
Outer dia.	321 mm	

Net volume (rear)	48.5 L	Net volume (front)	63.3 L (w. driver)
Tuning (rear)	26 Hz	Tuning (front)	47 Hz
Vent area (rear)	91 cm ²	Vent area (front)	274.5 cm ²
Vent dim. (rear)	70x130 mm	Vent dim. (front)	75x366 mm
Vent length (rear)	781 mm (incl. 22 mm roundovers)	Vent length (front)	477 mm (incl. 22 mm roundovers)

(All product specifications are subject to change without notice)

