Glass Fibre

Windings

Cotton

Paper

Neodymium

Die-cast Aluminium Straight Polycellulose Ribbed Polyvinyl Damped Multi Roll. Poly

Copper - Inside / Outside

Push-button Spring Terminals

Positive voltage at red terminal

causes forward motion of cone





THE **NEODYMIUM** SERIES **COLOSSUS 18XBN**

SUB BASS DRIVER

18" / 457.2 mm CHASSIS DIAMETER

1000 w (A.E.S.) POWER HANDLING

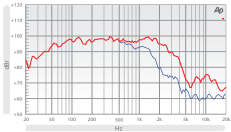
99 dB SENSITIVITY (1w / 1m)

35 Hz - 1 kHz FREQUENCY RESPONSE 4.0" / 101.6 mm COPPER - INSIDE / OUTSIDE WINDINGS VOICE COIL

Designed for use in 100-250 litre ported enclosures

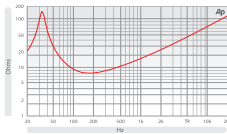
- The Colossus 18XBN is intended for use as a high-output sub-bass driver either singly or in multi way systems. The unit features a 4 inch 'sandwich' inside and outside windings voice coil, immersed in a symmetric magnetic field and centralized by using two suspensions in a dual arrangement to maintain ultra linearity and stability at high excursions. The heavily ribbed straight-sided paper cone membrane is reinforced with high-strength composite fibres to resist deformation under extreme loads. The driver handles 1000 Watts (A.E.S.) continuous and can cope with peaks in excess of 4000 Watts. This is due to advanced thermal management in the form of a vented die-cast chassis and motor system using an internal heatsink coupled to a large vaned heatsink mounted on the rear of the unit. These measures effectively remove heat from the voice coil resulting in extremely low-power compression. The Colossus 18XBN is designed for use in 100 to 250 litre ported enclosures.
- Lightweight neodymium magnet assembly.
- Weighs only 7.95 kg.
- Ribbed, fibre loaded, UK manufactured cone offering increased strength, durability and performance.
- New advanced suspension materials offering superior mechanical and acoustic performance.

FREQUENCY RESPONSE DATA:

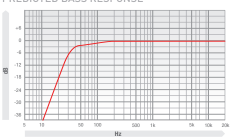


* Half space response measured in a 975 litre sealed box

IMPEDANCE



PREDICT	FD B	ASS F	PESP	NSE



** Normalised bass response in 175 litre tuned to 33 Hz

5.59" / 142 mm

ELECTRO ACOUSTIC SPECIFICATIONS		
18" / 457.2 mm		
4 /8 /16 Ω		
1000 w (A.E.S.)		
4000 w (A.E.S.)		
35 Hz - 1 kHz		
99 dB		
173 grams		
7.9 Ω		
15.03" / 381.76 mm		
0.803 litres		
0.39" / 10 mm		
1.2 Tesla		
0.90" / 23 mm		
4.0" / 101.6 mm		

MOUNTING / SHIPPING INFORMATION			
Overall Diameter	19.1" / 485 mm		
Width Across Flats	18" / 457 mm		
Flange Height	0.465" / 11.8 mm		
Baffle Hole Diameter F/M	16.53" / 419.86 mm		
Baffle Hole Diameter R/M	16.33" / 414.78 mm		
Gasket Supplied	Front & Rear		
Fixing Holes	8x 0.275" diam on 18.425 PCD / 8x 0.275 diam on 17.25 PCD 8x 7 mm diam on 468 PCD / 8x 7 diam on 438.15		

Depth	7.75" / 197 mm
Weight	17.52 lb / 7.95 kg
Recommended Enclosure Volume	3.53 - 8.82 cu ft / 100 - 250

THIELE SMALL PARAMETE	RS
FS Hz	33 Hz
RE Ohms	6.2 Ω
Qms	5.77
Qes	0.358
Qts	0.337
Vas Ltr	236 litres
Vd litres	0.803 litres
CMS (mm/N)	0.13 mm/N
BL T/m	25.9 T/m
Mms (grms)	173 grams
Xmax (mm)	7.5 mm
Sd (cm²)	1131 cm ²
Efficiency %	2.30%
Le (1k Hz)	1.99 mH

MATERIALS OF CONSTRUCTION

Former Material

Magnet Material

Surround / Edge Termination

Voice Coil

Chassis

Dust Dome

Connectors

Polarity

19.1 / 400 111111
18" / 457 mm
0.465" / 11.8 mm
16.53" / 419.86 mm
16.33" / 414.78 mm
Front & Rear
8x 0.275" diam on 18.425 PCD / 8x 0.275 diam on 17.25 PCD 8x 7 mm diam on 468 PCD / 8x 7 diam on 438.15 PCD
7.75" / 197 mm

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nii ot	ecommended Enclosure Volume	3.53 - 8.82 cu ft / 100 - 250 litres

Shipping Weight	21.05 lb / 9.55 kg
Packing Carton Dimensions	250 v 520 v 520 mm

Please	enquire	about	alternative	impedances

. A.E.S. power handling test. Pink noise bandpass filtered at 12 dB per octave with cutoff frequencies of 30 Hz and 300 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