

VRS18

18-INCH SUBWOOFER

THAT WAS THEN. THIS IS EAW.

www.eaw.com

FEATURES

- Companion subwoofer for all full range VR Series loudspeakers
- 18 inch woofers in rigid, vented enclosure
- Same height as VR21 and VR51 full range loudspeakers

EAW

• Optional array brackets for attractive flown arrays with VR21 and VR51 full range loudspeakers

DESCRIPTION

The VRS18 is engineered to provide high output, authoritative bass response wherever maximum LF impact is required. The VRS18 is the same height as the VR21 and VR51: optional array brackets make it easy to build attractive flown arrays with these VR Series full range loudspeakers.

The cross-ply laminated birch enclosure is available in either black or white finish. It includes a number of threaded inserts for use with forged shoulder eyebolts. A foam-backed powder-coated steel grill protects the driver. The entire loudspeaker is fully tested at the time of manufacture and is warranted to be free from defects in materials and workmanship for a period of five years from the date of purchase.



APPLICATIONS

- Houses of Worship
- Audiovisual Presentation
- Distributed Systems
- Theme Parks
- Nightclubs
- Retail Environments
- Theaters

SPECIFICATIONS

PRUDUCI DA	IA			
Model Name		VRS18		
Part Number		Black: 0010167 White: 0011353		
File creation da	te	8/03/2004		
SPECIFICATION	ON SHEET TABUL	AR DATA		
Descriptive Dat	а			
	Ways	Туре	Mode	
	N/A	Subwoofer	Single Amp	
CONFIGURAT	ION			
Subsystem	Transducer	Loading		
	Sub Bass	1x18 in cone — Vented		

DEDENDMANCE

PEKFUKIVIANGE			
Operating Range*	31 Hz to 145 Hz		
Axial Sensitivity (whole space SPL)			
93 dB	31 Hz to 145 Hz		
Peak Sensitivity (whole space SPL)			
98 dB	20 Hz to 20 kHz		
Input Impedance (ohms)	Nominal	Minimum	
	8	9.1 @ 110 Hz	
Recommended High-Pass Filter			
High Pass	=> 25 Hz, 24 dB/octave Butterworth		
Power Handling (preliminary)			
500 W	64 V @ 8 ohms		
Calculated Maximum SPL (preliminar	y)		
	Average	Peak	
	120 dB	126 dB	

^{*}With 100 Hz / 24 dB / octave Butterworth low pass filter. Highest recommended low pass = 150 Hz

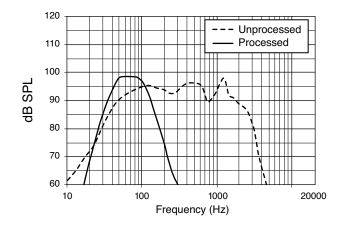


VRS18 18-INCH SUBWOOFER

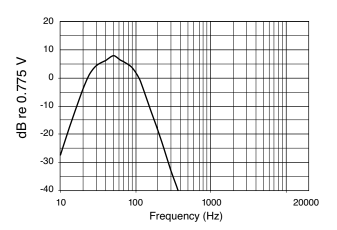
THAT WAS THEN. THIS IS EAW.

www.eaw.com

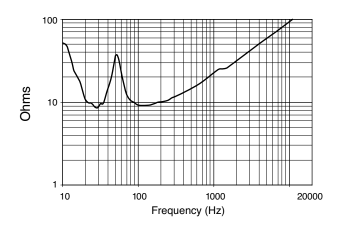
VRS18 FREQUENCY RESPONSE ON-AXIS



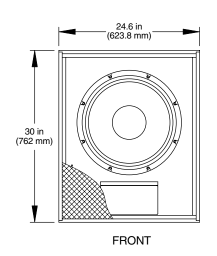
VRS18 PROCESSOR FREQUENCY RESPONSE

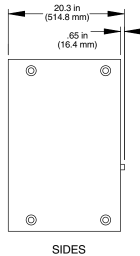


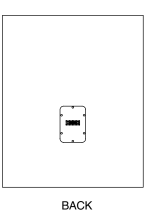
VRS18 IMPEDANCE VS. FREQUENCY

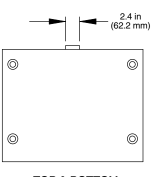


VRS18 DIMENSIONS









TOP & BOTTOM