ARFEDALE PRO EVP-X



EVP-X SERIES PROFESSIONAL SPEAKER USER MANUAL

EVP-X12 • EVP-X12M • EVP-X15 • EVP-X15M • EVP-X215 EVP-X15B • EVP-X18B Subwoofers

WARNING & SAFETY INSTRUCTIONS

- 1. **READ INSTRUCTIONS** carefully before operating this product.
- 2. RETAIN these instructions.
- 3. COMPLY WITH WARNINGS All warnings and instructions for this product should be adhered to.
- 4. USE WITH AMPLIFIERS In order to avoid damage, it is advisable to establish and follow a pattern for turning on and off any sound system. With all system parts connected, turn on source equipment, tape decks, ir struments, mixers, signal processors etc., BEFORE turning on your power amplifier. Many products output turn on and turn off transients that can damage speakers. By turning on your power amplifier LAST and making sure the amplifier's input controls are at minimum any transients "upstream" of the amplifier are not amplified and passed to the speaker. Wait until all system parts have stabilised, then bring up amplifier controls to operating level. This should take no more than a few seconds. Similarly when shutting systems down, a ways turn down amplifier input controls and then turn off your amplifier BEFORE shutting down other components. Professional amplifiers often feature delayer turn on/off circuits to perform these functions for you automatically.
- 5. CABLES Never use shielded or microphone cable for any speaker connection as this will not be heavy enough to handle the amplifier load and could cause damage to the complete system.

6. △ 🗟 RIGGING • SUSPENDING • MOUNTING

The rigging suspension or mounting of this speaker system can expose members of the public to serious health risks and even death. UNDER NO CIRCUMSTANCES ATTEMPT TO RIG, SUSPEND OR OTHERWISE MOUNT THIS SYSTEM UNLESS YOU ARE FULLY QUALIFIED AND CERTIFIED TO DO SO BY RELEVANT LOCAL, STATE AND NATIONAL AUTHORITIES. ALL RELEVANT SAFETY REGULATIONS MUST BE FOLLOWED. IF YOU ARE NOT PROPERLY QUALIFIED OR DO NOT KNOW OF PERTINENT REGULATIONS, CONSULT QUALIFIED PERSONNEL FOR ADVICE AND ASSISTANCE.

- 7. A CAUTION: These professional loudspeaker systems are capable of cenerating very high sound pressure levels. Use care with placement and operation to avoid exposure to excessive levels that can cause permanent hearing damage.
- 8. SERVICING The user should not attempt to service this product.

Wharfedale Pro EVP-X Series of Professional Sound Reinforcement Loudspeakers

- 90 x 60 Elliptical Wave Guide Horn
- High power handling, high efficiency
- Protective grilles
- Integral High Frequency Driver Overload protection "PRO-TECH" TM
- Sophisticated crossover design enables smooth power and frequency response control through crossover region

- Trapezoid shape for arraving cabinets
- Integral tripod stand adaptor
- High frequency EQ switch to boost (+3dB) or FLAT output
- High plass output for mid/high frequency satellite speakers (subwoofers only)
- Signal present and HF protect LED indicators on full range cabinets



Unpacking

All Wharfedale Pro products are fully checked before leaving the factory. After unpacking please inspect cabinets for any physical damage. Please retain the shipping

carton if possible and internal packing material in case the unit needs to be returned. Please check as soon as possible the unit is functioning. In the event of any damage please contact your dealer immediately so that a written claim for damages can be made.

Wharfedale Pro Limited Warranty* Wharfedale Pro EVP-XSeries loudspeaker systems are warranted to be clear of man ifacturing or materials defects for a period of one year from the original date of purchase. In the event of malfunction, contact your authorised W harfedale Professional dealer or distributor for information.

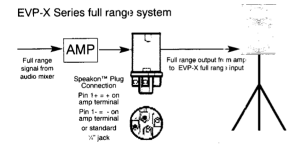
*Be aware that varranty details may differ from country to country. Contact your dealer or distributor for in ormation. These terms do not infringe your statutory rights.

VHARFEDALE PRO EVP-X SERIES

Model Name	EV	P-X12	EVP-X12M	EVP-X15	EVP-X15M	EVP-X215	EVP-X15B	EVP-X18B
SYSTEM TYPE	12'	2-way	12" 2way monitor	15" 2-way	15" 2way mo: it	or Quasi 3 way	15" compact sub	18" compact sub
FREQ RESP +/- 3 DB	55 -	20kHz	60 - 20kHz	45 - 20kHz	50 - 20kH	40 - 20kHz	45 - 250Hz	38 - 250Hz
SENSITIVITY 1W@1M	5	8dB	98dB	98dB	98dB	100dB	99dB	100dB
NOMINAL DISPERSION HXV		x 60°	90° x 60°	90° x 60°	90° x 60°	90° x 60°		
PEAK SPI.		28dB	128dB	129dB	129dB	133dB	131dB	134dB
	- '	8Ω	8Ω	8Ω	8Ω	4Ω	4Ω	4Ω
SYSTEM IMPEDANCE	-	877	852	832	852	452	452	422
POWER HANDLING (Watts) Continuous	İ	250	250	300	300	500	400	600
Music		500	500	600	600	1000	800	1200
peak		000	1000	1200	1200	2000	1600	2400
LF DRIVER								
LF DRIVER SIZE (mm/ins)	30)5/12	305/12	380/15	380/15	380/15	380/15	470/18
COIL SIZE (mm/ins)		.6 / 2"	51.6 / 2"	64.26 / 2.5"	_64.26 / 2. "	64.26 / 2.5"	_77.06 / 3.0"	102.62 / 4.0"
IMPEDANICE (ohms)		8Ω	8Ω	8Ω	8Ω	8Ω	4Ω	4Ω
HF SECTION								
COIL SIZE (mm/ins)	44	/1.75	44/1.75	44/1.75	44/1.75	44/1.75		
EXIT SIZE (mm/ins)		25/1	25/1	25/1	25/1	25/1		
DIAPHRAGM MATERIAL	tit	ınium	titanium	titanium	titanium	titanium		
IMPEDANCE (ohms)		8Ω	8Ω	8Ω	8Ω	8Ω	-	
HF HORN								
SHAPE	EI	ptical	Elliptical	Elliptical	Elliptical	Elliptical		••
THROAT SIZE (ins)		1	1	1	1	1		
CROSSOVER SECTION								
TYPE			2 way monitor	2 way full range			subwoofer	subwoofer
LOW PAS 3 (Hz)	2	2kHz	2.4kHz	2.2kHz	2.4kHz	2.2kHz	150Hz	150Hz
HIGH PASS FILTER (Hz) HF DRIVER PROTECT TYPE		3ulb	Bulb	 Bulb	Bulb	Bulb	100Hz	100Hz
HF EQ (BOOST/FLAT)		3dB	3dB	3dB	3dB	3dB		
ENCLOSURE								
ENCLOSURE TYPE		ented	Vented	Vented	Vented	Vented	Vented	Vented
ENCLOSURE SHAPE	<u> </u>	rap.	Monitor	Trap.	Monitor	Trap.	Rect.	Rect.
FINISH MATERIAL	Blac	k carret	Black carpet	Black carpet	Black carp t	Black carpet	Black carpet	Black carpet
TRIPOLE STAND					-			
STAND BOTTOM	 		No	Yes	No			
STAND TOP	\vdash	res	INU				Yes	Yes
IN / OUT PANEL				-				
CONNECTORS INPUT	2 × 1/"	iacks and	2 x 1/4" jacks and	2 x 1/4" jacks and	2 x 1/4" jacks in	d 2 x ¼" jacks and	2 x ¼" jacks and	2 x 1/4" jacks and
CONNECTORS INPUT		jacks and ∋eakon™	2 x Speakon™	2 x Speakon™	2 x Speakor		2 x Speakon™	2 x Speakon™
		onnector	type connector	type connector	type connec o		type connector	type connector
	1				-	+	1 x ¼" jacks and	1 x 1/4" jacks and
HIGH PASS FILTER		M-	Na	No	No	No	1 x Speakon™	1 x Speakon™
CONNECTOR OUT		No	No	No	NO	100	type connector	type connector
WEIGHT NET (kg)	1	3.3kg	18.5kg	25.95kg	23.4kg	43.2kg	33.5kg	47.4kg
WEIGHT GROSS (kg)		2kg	21.1kg	28kg	29.5kg	48kg	36.5kg	50.7kg
DIMENSIONS (mm)								
HEIGHT		590	560	675	645	1058	591	610
FRONT WIDTH		130	424	460	445	502	460	522
BACK WIETH	2	97.5		294.5		330		
DEPTH		370	441	450	473.5	467	510	610

EVP-X FULL RANGE

EVP-X12 • EVP-X12M • EVP-X15 • EVP-X15M • EVP-X215

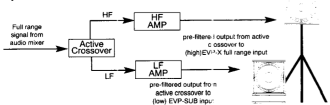


EVP-X FULL RANGE AND SUB BASS

EVP-X15B • EVP-X18B

SUB WOOFER OPERATION: PASSIVE MODE

EVP-X full range & EVP-SUB Series extended full range system with external active crossover

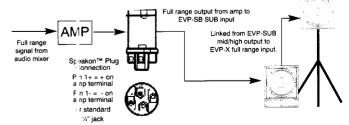


CONNECTION

- 1. Connect the speaker cable securely to your EVP-X cabinet and power amplitier (the amplifier should be **off, power down mode**). Where possible use Speakon™ connectors as they are professional high current connections specifically designed for this application. Try to use the correct type of speaker cable according to the handling ability of your EVP-X Series Cabinet. Use 2 conductor equal stranded insulated cable for speaker runs. It is always advisable to use heavier conductor cables on longer runs.
- **2.** If using S_{l} eakonTM, insert the speakon and rotate 1/8 of a turn until locked in. If using a jack plug insert until secure.
- **3.** Power up amplifier with levels on zero. Confirm units are operating.

SUB WOOFER OPERATION: ACTIVE MODE

EVP-X full range & EVP-SUB extended full range system





Wharfedale International Limited, IAG House, Sovereign Court, Ermine Business Park, Huntingdon, Cambs, PE29 6XU, England

WHARFEDALE website: www.wharfedalepro.com

