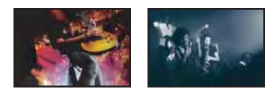
PROFESSIONAL SOUND SYSTEMS





One to one comparisons against any competitive speaker will dramatically demonstrate the superior design, build quality and overall value of the EVP-X Series.

THE WHARFEDALE PROFESSIONAL EVP-X series loudspeaker systems are the latest evolution of our highly successful EVP-S family. Built around the development of an exceptional new Elliptical Waveguide Horn coupled with a Ferrofluid cooled 44mm titanium compression driver the high frequency performance and system reliability of this series is unprecedented in this product class. High output capability and low distortion with excellent high frequency extension characterize these new drivers. When comparing sound quality and specifications to the competition, the advantages of Wharfedale Pro built and designed components, the real compression driver and our sophisticated crossover can immediately be heard and appreciated.

FEATURES

- 90 X 60 Elliptical Wave Guide Horn
- High power handling, high efficiency
- Protective grilles
- Integral High Frequency Driver Overload protection "PRO-TECH™"
- Sophisticated crossover design enables smooth power and frequency response control through crossover region
- Trapezoid shape for arraying cabinets
- Integral tripod stand adaptor
- High frequency EQ switch to boost (+3dB) or FLAT output
- High pass output for mid/high frequency satellite speakers (subwoofers only)
- Signal present and HF protect LED indicators on full range cabinets





www.wharfedalepro.com

Download from Www.Somanuals.com. All Manuals Search And Download.



EVP-X series loudspeakers

The Wharfedale Professional EVP-X series loudspeakers combine exceptional design and features with outstanding sound quality to provide a choice of sound systems to suit almost any application.







SYSTEM PROTECTION

The ProTech protection system in the EVP-X progressively converts excess power into heat and triggers a reduction in the power to the HF Driver. When the overload condition is removed, the system returns seamlessly to normal operation.

SOPHISTICATED CROSSOVER DESIGN

EVP-X series features sophisticated crossover networks for an exceptionally smooth frequency and power response. High voltage capacitors and inductors with massive cores and heavy gauge wire are used throughout, enabling the crossover network to handle incredibly high power without saturating.

BUILT TO LAST

The EVP-X cabinets are constructed using high grade, low resonance composite wood and covered with a road tough industrial carpet. A heavy duty full length steel grille protects the internal components from damage.

VERSATILITY

Full range cabinets in the EVP-X Series are trapezoidal in shape and therefore easily arrayable. They also feature an alloy stand adaptor in the base of the unit for mounting on tripods or for use in combination with one of the complimentary sub bass systems.

EASE OF USE

The EVP-X have the added benefit of signal present and HF protect LED indicators on the front of the loudspeaker-green to show signal present and orange to show the HF bulb is active, making it easy to monitor the system levels.



Elliptical Wave Guide

In comparison to a conventional rectangular horn, the Elliptical Wave Guide offers superior control over HF coverage, with reduced distortion, greater output and smoother frequency response. The elliptical shape means that there are no corners or parallel surfaces to distort, diffract or reflect the sound--therefore the output is smoother, cleaner and more consistent. Again, due to the elliptical shape, mid to high frequencies are diffcused more efficiently. When coupled with a true compression driver, the result is brilliant, natural HF reproduction.





15" 2 way monitor

EVP-X Series Specification

Model Name EVP-X12 EVP-X15 EVP-X12M EVP-X15M EVP-X215 EVP-X15B EVP-X18B System Type 12" 2-way 15' 2-way 12" 2-way monitor 15" 2-way monitor Quasi 3 way 15" compact sub 18" compact sub FREQ RESP +/-3dB 55Hz-20kHz 45Hz-20kHz 60Hz-20kHz 50Hz-20kHz 40Hz-20kHz 45Hz-250Hz 38Hz-250Hz Sensitivity 1w@1m 98dB 98dB 98dB 98dB 100dB 99dB 100dB Nominal Dispersion (HxV) 90°x60° 90°x60° 90°x60° 90°x60° 90°x60° Peak SPL (dB) 128 129 128 129 133 131 134 System Impedance 8 8 8 8 4 4 4 Power Handling (watts) Continuous 250 300 250 300 500 400 600 Music 500 600 500 600 1000 800 1200 Peak 1000 1200 1000 1200 2000 1600 2400 LF Driver LF Driver size (mm/ins) 305/12 380/15 305/12 380/15 380/15 380/15 470/18 Coil size (mm/ins) 51.6/2" 64.26/2.5" 51.6/2" 64.26/2.5 64.26/2.5" 77.06/3.0" 102.62/4.0" Impedance (ohms) 8 ohms 8 ohms 8 ohms 8 ohms 8 ohms 4 ohms 4 ohms **HF SECTION** Coil Size (mm/ins) 44/1.75" 44/1.75" 44/1.75 44/1.75" 44/1.75" 25/1" 25/1" 25/1" Exit size (mm/ins) 25/1" 25/1" -Diaphragm Material Titanium Titanium Titanium Titanium Titanium Impedance (ohms) 8 ohms 8 ohms 8 ohms 8 ohms 8 ohms --HF HORN SHAPE Elliptical Elliptical Elliptical Flliptical Flliptical _ THROAT SIZE (ins) 1 1 1 1 1 **CROSSOVER SECTION** subwoofer Туре 2-way full range 2 way full range 2 way monitor 2 way monitor 2 way full range subwoofer 2.2kHz 2.2kHz 2.4kHz 2.2kHz 150Hz Low pass (Hz) 2.4kHz 150Hz 100Hz 100Hz High pass filter (Hz) HF driver protect type Bulb Bulb Bulb Bulb Bulb -_ HF EQ (boost/flat) 3dB 3dB 3dB 3dB 3dB _

These loudspeakers combine superb vocal projection with tight bass performance in a range of compact cabinets.



EVP-X15B



EVP-X18B 18" compact subwoofer



EVP-X

series

EVP-X215 Quasi 3 way full range

Model Name	EVP-X12	EVP-X12M	EVP-X15	EVP-X15M	EVP-X215	EVP-X15B	EVP-X18B	
ENCLOSURE								
ENCLOSURE TYPE	Vented	Vented	Vented	Vented	Vented	Vented	Vented	
ENCLOSURE SHAPE	Trap	Monitor	Trap	Monitor	Trap	Rect	Rect	
FINISH MATERIAL	Black carpet	Black carpet	Black carpet	Black carpet	Black carpet	Black carpet	Black carpet	
TRIPOLE STAND								
STAND BOTTOM	Yes	No	Yes	No	-	-	-	
STAND TOP	-	-	-	-	-	Yes	Yes	
IN/OUT PANEL								
CONNECTORS INPUT	2x1/4" jacks and 2xSpeakon™ type connector				2x1/4" jacks and 2xSpeakon™ type connector			
HIGH PASS FILTER						1x1/4" jacks and		
CONNECTOR OUT	N/A	N/A	N/A	N/A	N/A	1xSpeakon™ type connector		
WEIGHT NET (kg)	19.3kg	18.5kg	25.95kg	23.4kg	43.2kg	33.5kg	47.4kg	
WEIGHT GROSS (kg)	22kg	21.1kg	28kg	29.5kg	48kg	36.5kg	50.7kg	
DIMENSIONS (mm)								
HEIGHT	590	560	675	645	1058	591	610	
WIDTH	430/297.5	424	460/294.5	445	502/330	460	522	
DEPTH	370	441	450	473.5	467	510	610	

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

www.wharfedalepro.com

The information in this brochure is subject to change without notice. All rights reserved © 2008 Wharfedale Pro. Wharfedale Pro is a member of the International Audio Group Download from Www.Somanuals.com. All Manuals Search And Download.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com