

Pf series



La serie Pf combina la calidad y el diseño D.A.S. con los últimos avances tecnológicos. El resultado es una serie de cajas muy resistente y de gran rendimiento, diseñadas para ofrecer la misma calidad sonora que nuestros sistemas grandes de "sound touring." Fiables y robustas, las cajas de la serie Pf ponen a su disposición la avanzada tecnología de D.A.S.

The Pf series combines the quality and design that has made D.A.S. so well known, with the latest hi-tech improvements in speaker design. The result is a series of enclosures that are high output and literally bomb-proof. Designed to give you the same high quality performance of our large sound touring systems, the Pf series is tough and reliable, using the same advanced technology found on all D.A.S. professional sound products.

MODEL	Pf-115N	Pf-215N	Pf-18 / Pf-18F
RMS (Average) Power Handling ⁽¹⁾	400 W	800 W	400 W
Peak Power Handling	1600 W	3200 W	1600 W
Frequency Range (-10 dB)	45 Hz - 20 kHz	40 Hz - 20 kHz	35 Hz - 160 Hz 35 Hz - 125 Hz (F versión)
Nominal Impedance	8 ohms	4 ohms	8 ohms
On-axis Sensitivity 1 W / 1 m	98 dB SPL	101 dB SPL	98 dB SPL
Rated Maximum Peak SPL at 1 m ⁽²⁾	130 dB	136 dB	130 dB
HF Horn Coverage Angles (-6 dB)	80° x 50°	80° x 50°	
Enclosure Material	Complex Aggregate Board	Complex Aggregate Board	Complex Aggregate Board
Color/Finish	Black Carpet	Black Carpet	Black Carpet
Transducers/Replacement Parts	LF: 15P/GM 15P HF: M-34/GM M-34	LF: 2 x 15P/GM 15P HF: M-44/GM M-44	LF: 18P/GM 18P
Connectors	2 x NL4 Speakon	2 x NL4 Speakon	2 x NL4 Speakon 3 x NL4 Speakon (F versión)
Dimensions (H x W x D)	76 x 45.5 x 43 cm 29.9 x 17.9 x 16.9 in	114.5 x 49 x 48 cm 45 x 19.3 x 18.9 in	70 x 45 x 36 cm 28 x 18 x 15 in
Weight	28 kg (61.6 lb)	41 kg (90.2 lb)	32 kg (70.4 lb)
Accessories	TRD-2		TRD-4

Notes: 1. Based on a 2 hour test continuously applying 6 dB crest factor pink noise (IEC shaped).

2. Maximum calculated Peak SPL based on sensitivity and RMS power handling.

Pf-115N



- Sistema dos vías de amplia gama
- Altavoz de bajas frecuencias de 15"
- Motor de compresión con membrana de titanio
- Filtro pasivo con circuito de protección ASC
- Utilizable sobre trípode
- Incorpora puntos de suspensión

- Two-way, full-range system
- 15" low frequency transducer
- Compression driver with titanium diaphragm
- Internal crossover network with ASC protection circuitry
- Standard pole-mount socket for use with tripod
- Built-in rigging points

Pf-215N



- Sistema dos vías de amplia gama
- Dos altavoces de bajas frecuencias de 15"
- Motor de compresión con membrana de titanio
- Filtro pasivo con circuito de protección ASC
- Dos asas laterales con refuerzo de acero
- Incorpora puntos de suspensión

- Two-way, full-range system
- 2 X 15" low frequency transducer
- Compression driver with titanium diaphragm
- Internal crossover network with ASC protection circuitry
- Two steel-reinforced handles
- Built-in rigging points

Pf-18/Pf-18F



- Sistema subgraves bass-reflex
- Altavoz de 18 "para bajas frecuencias
- Versión "F" con salida filtrada
- Sistema compacto de alto rendimiento
- Graves precisos y contundentes
- Zócalo para mástil

- Bass-reflex subwoofer system
- 18" low frequency transducer
- "F" version with filtered output
- Small, high performance subwoofer
- Precise and powerful bass reproduction
- Top located pole mount socket

