FANE THE PROFESSIONAL SERIES

PRELIMINARY SPECIFICATIONS

SUB BASS DRIVER

18" / 457.2 mm chassis diameter 900 W (A.E.S.) Aes power handling **30 Hz - 2 kHz** FREQUENCY RESPON 5.0" / 127 mm

a minimum.

96 dB SENSITIVITY (1W/ 1m)

The FC-185F01 is an efficient high power handling driver specially designed to provide powerful and accurate bass with low distortion and low power compression. The driver exhibits smooth

tonal character combined with a fast response time. The FC-185F01 utilises an optimised fibre

loaded cone assembly controlled by a fully optimised multi roll surround. The units spaced dual

motor structure built around a high grade Y35 magnet ensures maximum flux yield from compact

suspension configuration ensures excellent control during large excursions. A fully optimised

design and generates the minimum amount of flux modulation. The cast chassis base venting and large motor venting ensures efficient ventilation of the unit to keep power compression to

10.5 mm Xmax maximum linear excursion

- Lightweight ferrite motor system.
- Peak to peak maximum excursion of 52mm.
- Heavy duty cast aluminium frame for increased rigidity.
- Long driver excursion.

Nominal Chassis Diameter

Peak Power (6dB Crest Factor)

Usable Frequency Range -6dB

Impedance

Power Handling

Sensitivity (1 w - 1 m)

Moving Mass inc. Air Load

Minimum Impedance Zmin

Effective Piston Diameter

Magnet Weight

Flux Density

Magnetic Gap Depth

Coil Winding Height

Voice Coil Diameter

High BL factor for controlled, fast, accurate low frequencies.

18" / 457.2 mm

900 W (A F S)

3600 W (A.E.S.)

30 Hz - 2 kHz

8 Ohm

96 dB

6.5 Ω

220 grams

105.8 oz

0.98 Tesla

15.68" / 398.27 mm

0.35" / 9.00 mm

0.98" / 25.00 mm

5.0" / 127 mm

- Double spaced suspension system for increased linearity at high excursion.
- Suitable for bass reflex or horn loaded designs.

ELECTRO ACOUSTIC SPECIFICATIONS

THIELE SMALL PARAMETERS

FS Hz	36 Hz
RE Ohms	5.9 Ω
Qms	11.100
Qes	0.560
Qts	0.530
Vas Ltr	205.00 Litres
Vd Litres	1.190 Litres
CMS (mm/N)	0.110 mm/N
BL T/m	20.36 T/m
Mms (grms)	174 grams
Xmax (mm)	10.5 mm
Sd (cm²)	1134 cm ²
Efficiency %	1.65 %
Le (1k Hz)	2.90 mH
EBP	64.29 Hz

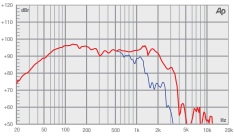
MOUNTING / SHIPPING INFORMATION

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
Outer Fixing Holes	8x Ø 0.275" on 18.425" PCD / 8x Ø 7 mm on 468 mm PCD
Inner Fixing Holes	8x Ø 0.275" on 17.25" PCD / 8x Ø 7 mm on 438.15 mm PCD
Depth	7.94" / 201.55 mm
Weight	28.85 lb / 13.09 kg
Recommended Enclosure Volume	60 - 230 Litres
Shipping Weight	31.00 lb / 14.06 kg
Packing Carton Dimensions	(W) 495 (D) 495 (H) 255 mm

MATERIALS OF CONSTRUCTION

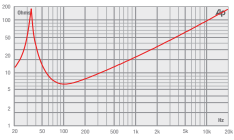
Former Material	Glass Fibre
Voice Coil	Copper
Magnet Material	Neodymium
Chassis	Die-cast Aluminium
Cone	Paper
Surround / Edge Termination	Polyvinyl Damped Multi Roll. Poly Cotton
Dust Dome	Paper
Connectors	Push-button Spring Terminals
Polarity	Positive voltage at red terminal causes forward motion of cone

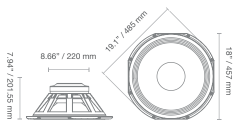
FREQUENCY RESPONSE DATA[†]



† Half space response measured in a 975 Litre sealed box

IMPEDANCE





* Please enquire about alternative impedances.

- * A.E.S. power handling test. Pink noise bandpass filtered at 12 dB per octave with cutoff frequencies of 35 Hz and 350 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.