

F300 - multipurpose PA system cabinet

F300 is the little brother to the F500- the same depth of design has been applied, to provide clean, clear and un-coloured reproduction of your music.

The multipurpose enclosure is both low-profile wedge, or compact, up-right speaker system. A combination only possible due to the co-axial 15" PAS loudspeaker element. Because the high frequency horn is located in the middle of the loudspeaker, the dispersion is changed simply by rotating the loudspeaker 90 degrees!

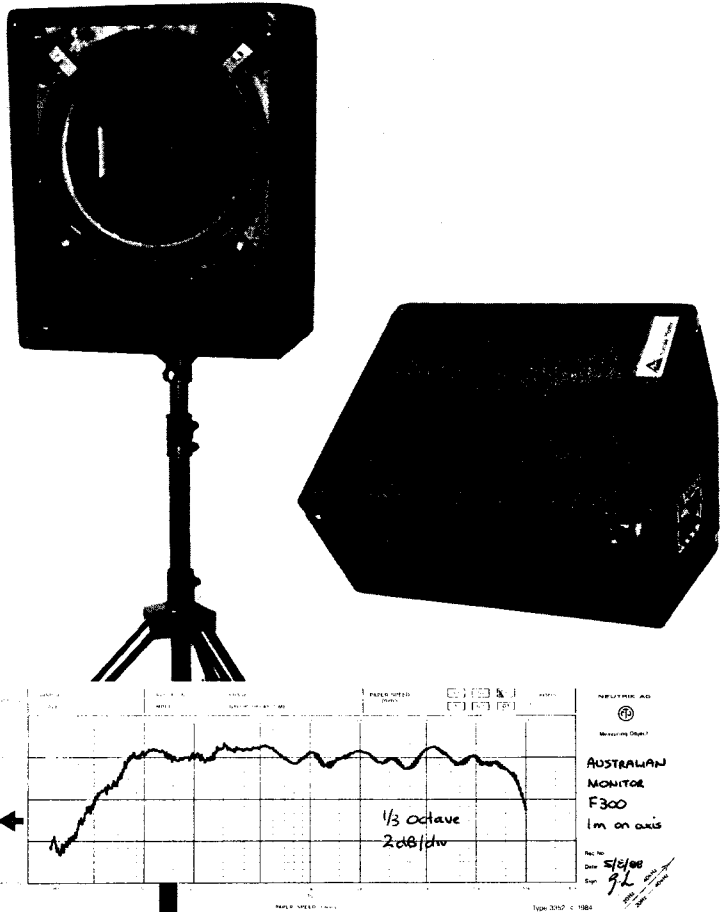
Two separate wedge angles are provided, and the wedge shape makes loading F300 easier into small vehicles.

The no-compromise speaker system... F300 performs just as well in stage monitor or as a main PA system. Add the S300 sub-woofer for extra punch in stage monitors, sidefill, drumfill, keyboard, or main PA applications.

F300 SPECIFICATIONS

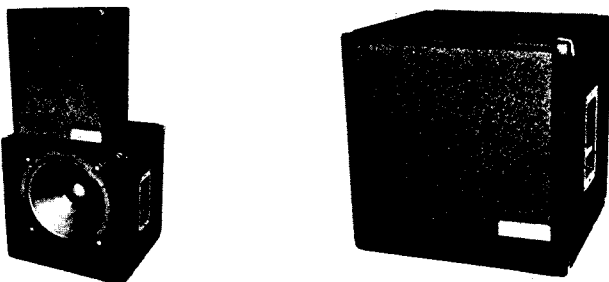
Continuous power handling, un-clipped signal: 200w
 Short term power handling, un-clipped signal: 500w
 Useable freq. response 60 - 15khz
 Freq. response at +/- 3dB: 75hz - 15khz (Measured with 1/3 octave swept warble tone in average room environment)
 Sensitivity: 1w, 1m: 99db
 Max. short term SPL 125 dB @ 500w
 Nominal impedance: 8 ohms.
 Weight: 32 kilos
 Dimensions: 550 x 450 x 460 mm

. Stand alone or stage monitor



S300 Subwoofer

. Inbuilt crossover network .



S300 SPECIFICATIONS

Continuous power handling, un-clipped signal: 200w
 Short term power handling, un-clipped signal: 400w
 Useable freq. response 40hz - 300hz
 Sensitivity: 1w, 1m: 99db
 Max. short term SPL 123 dB @ 400w
 Nominal impedance: 8 ohms.
 Weight: 40 kilos
 Dimensions: 605 x 605 x 550mm



Australian Monitor

53 College street, Gladesville 2111 N.S.W. Australia

Phone (02) 816-3544 International +61-2-816-3544

Fax (02) 817-4303 International +61-2-817-4303