

Speaker Units



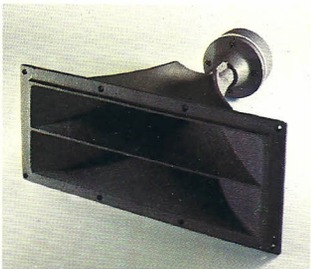
W-380A 38cm professional woofer with ferrite magnet for flux density of 11,000 gauss. Capable of handling power peaks of 80 watts. Frequency response goes down to 12 Hz.



W-300A 30cm professional woofer with ferrite magnet. Capable of handling up to 60 watts. Frequency response goes down to 16 Hz, thanks to reduced mass of moving components.



W-305A Full size 30cm woofer with new light weight cone, neoprene foam edges for frequency response extending down to 16 Hz even in compact bookshelf size enclosure.



HM-250A Efficient mid-range unit with low cutoff frequency and wide frequency response. Makes perfect match for W-380A. Super hard duralumin foil diaphragm. Can handle up to 60 watts.



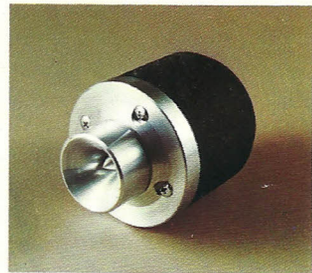
HM-450A Newly designed horn provides truly outstanding dispersion. Has large diameter duralumin diaphragm. Low cutoff of 450 Hz; highs extend as high as 13,000 Hz.



TW-1500A Horn tweeter with precision machined aluminum horn for outstanding dispersion. Low cutoff frequency precludes adverse effects upon mid-ranges. Can handle up to 30 watts. Highs extend to 20,000 Hz.



TW-1800A Horn tweeter employing 30 micron duralumin foil diaphragm. Highs extend to 20,000 Hz. Machined aluminum horn provides excellent dispersion plus natural sounds.



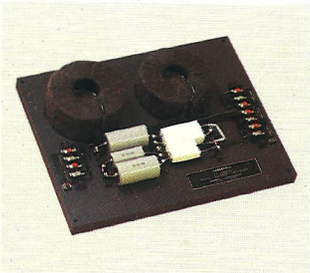
TW-3300A Super tweeter with highs extending to 40,000 Hz. Duralumin foil diaphragm plus aluminum horn machined from solid stock assure outstanding stability and dispersion.



FR-16A Well designed full range speaker unit providing smooth response from 60 to 15,000 Hz. Has extra heavy duty magnet with flux density of 11,000 gauss. Can handle up to 10 watts.



FR-12A Ideal speaker unit for compact sound systems. Provides frequency response of 80 to 18,000 Hz. Can handle up to 6.3 watts, more than ample for average listening.



NT-350A Professional type 2-way crossover network. Capable of handling 80 watts of power. Has crossover frequency of 350 Hz, and 12 dB/octave attenuation.



NT-600A Precision designed 2-way crossover network. Has crossover frequency of 600 Hz. Choice of 6 dB or 12 dB attenuation. Capable of handling up to 60 watts. Extra-heavy duty components throughout.