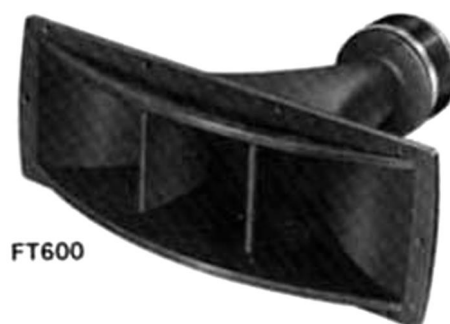


SUPER TWEETERS



T845



FT600



P92



P94

FOSTEX super tweeters are available in two diaphragm sizes: 2 cm and 4 cm.

The **T825/T925** feature extended smooth high frequency response and use the same 2 cm aluminum diaphragm and voice coil assembly. The **T825** uses a diffraction horn and offers an unprecedented wide dispersion, even at very high frequencies. The **T925** operates as a ring radiator with controlled conical dispersion.

Similar in dispersion characteristics, the **T845/T945** respectively, use the larger 4 cm aluminum diaphragm for high power applications. The **T725** is a horn loaded tweeter which offers extremely wide bandwidth and is recommended for use in critical applications, such as studio monitors.

SOUND REINFORCEMENT, DISCOTHEQUE, STUDIO APPLICATIONS

Model	Dia.	Imp.	Resonance frequency	Frequency range	Efficiency	Power handling	Crossover frequency	Voice coil Dia./material	Magnet weight	Net weight
T925	—	8 ohms	—	5.0 k-40 kHz	108 dB	50 W(Mus.)	7.0 k or over	2 cm/ alumi.	240 g(ALNICO)	1.8 kg
T845	—	8 ohms	—	2.5 k-14 kHz	106 dB	50 W(Mus.)	3.0 k or over	4 cm/ alumi.	240 g(ALNICO)	2.0 kg
T945	—	8/16 ohms	—	2.0 k-20 kHz	110 dB	50 W(Mus.)	3.0 k or over	4 cm/ alumi.	240 g(ALNICO)	2.0 kg
FT600	—	8 ohms	—	0.5 k-15 kHz	104 dB	30 W(Mus.)	1.2 k or over	2.5 cm/ copper	390 g(FERRITE)	2.5 kg

STUDIO MONITOR APPLICATIONS ONLY

Model	Dia.	Imp.	Resonance frequency	Frequency range	Efficiency	Power handling	Crossover frequency	Voice coil Dia./material	Magnet weight	Net weight
T725	—	8 ohms	—	2 k-20 kHz	102 dB	50 W(Mus.)	2.5 k or over	2 cm/alumi.	350 g(ALNICO)	2.1 kg
T825	—	8 ohms	—	2 k-20 kHz	102 dB	50 W(Mus.)	4.0 k or over	2 cm/alumi.	240 g(ALNICO)	2.1 kg

Mounting flange: P92 is for T925, P94 is for T945.