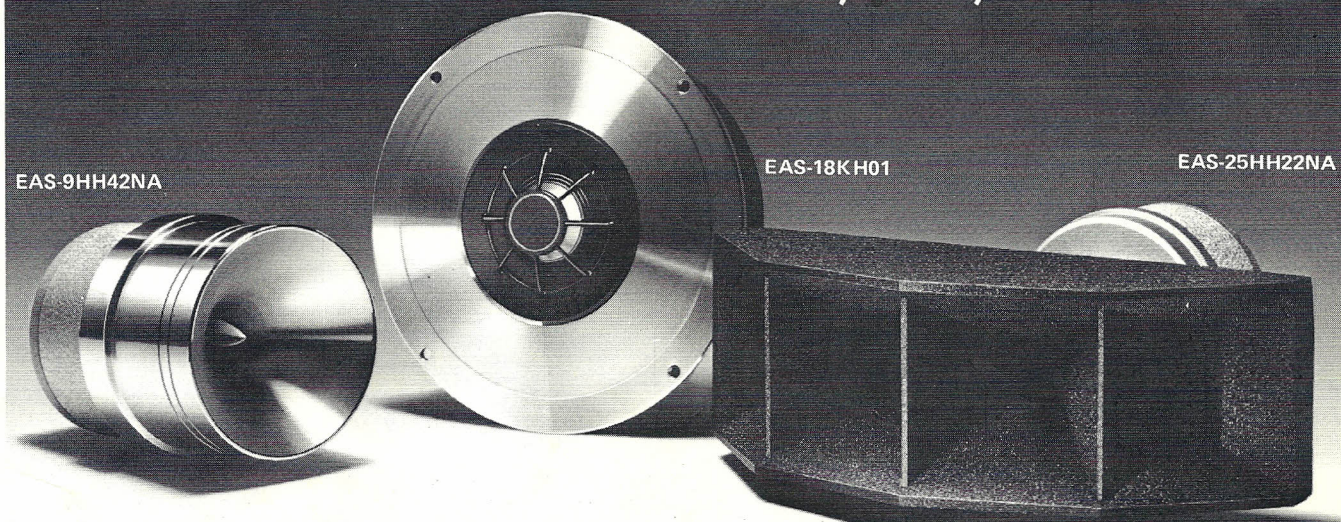
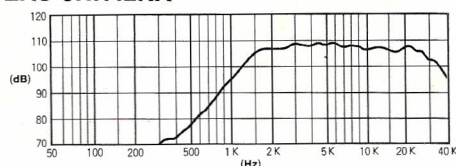


**National Panasonic hi-fi tweeters
with titanium diaphragms.
The difference is, well, titanic.**

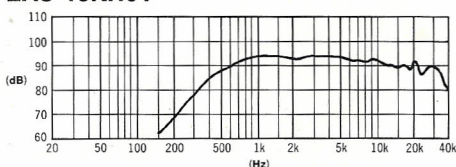


Strong. Light. Extremely stiff. Stable. Anticorrosive. Titanium—the ideal material for tweeter diaphragms. So why hasn't it been done on a large scale before? Titanium is one of the toughest metals to shape to the needed forms. A typical problem for National Panasonic to solve.

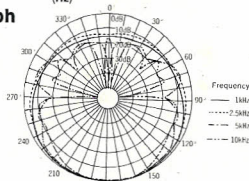
EAS-9HH42NA



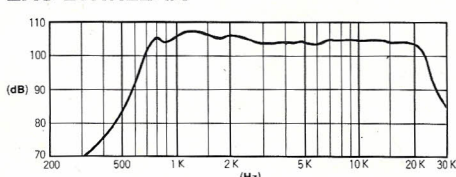
EAS-18KH01



Polar Field Graph



EAS-25HH22NA

**Model EAS-9HH42NA**

High efficiency horn tweeter machined from solid aluminum block

Again, the extra stability and hardness of a titanium diaphragm for greater sound clarity, higher durability. Heavy body machined from a solid block of aluminum to prevent resonances. Special cone-shaped equalizer flattens frequency response. Ideal for high-power 3-way systems.

Max. power input	50W
Frequency range	2,000Hz – 25kHz
Sound pressure level	107dB/W (at 3 feet distance, on axis)

Model EAS-18KH01 500Hz—40kHz wide band dome tweeter

Ideal for high-grade 2-way systems. Frequency response in the supersonic range, although inaudible, guarantees truthful reproduction in the audible spectrum. Small titanium dome and special baffle curvature give extremely wide dispersion angle, further improved by fin diffuser.

Extra heavy magnetic structure for high efficiency.

Max. power input	40W
Frequency range	500Hz – 40kHz
Sound pressure level	94 dB/W (at 3 feet distance, on axis)

Model EAS-25HH22NA Wide band horn tweeter with sectoral horn

Covers 1,000Hz—25kHz spectrum. Ideal for 2-way or 3-way systems where wide dispersion angle and high efficiency are called for. Titanium diaphragm and heavy magnet structure give high efficiency over wide frequency range, excellent transients.

Max. power input	40W
Frequency range	1,000Hz – 25kHz
Sound pressure level	104dB/W (at 3 feet distance, on axis)

 **National/Panasonic**
just slightly ahead of our time

National and Panasonic are the brandnames of Matsushita Electric

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