

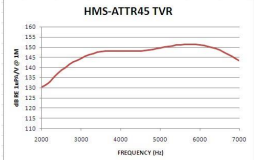
HMS-ATTR-4.5K Underwater Transducer

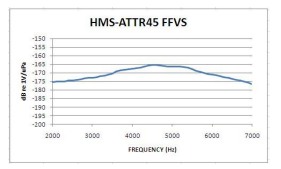
Ultra-rugged, High-Power, Low-Frequency

The HMS-ATTR-4.5K is a very rugged, high power, underwater transducer specifically designed for marine sub-bottom profilers and echo-sounders in the 2 to 7 kHz frequency range. The transducer is designed for operation in a variety of array configurations to support shallow water surveys to deep water hull mounted arrays capable of operation in survey depths up to 10Km. Vessel installations will vary based on the survey requirements and vessel configuration so please contact Falmouth Scientific with your specific needs. Single transducers can support a 600W power level at a 30% duty cycle or 200W continuous while when configured as arrays the power levels for the array can be several Kilowatts though this will be cavitation limited depending on the installation.

The HMS-ATTR-4.5K transducer is a tonpilz piston source approximately 1/2 wavelength in diameter at the center of its operating frequency range and is designed with an industry standard mounting hole pattern through 4-corner integral mounts which allows support for both new and existing vessel array configurations. The transducers can be arranged in a multi-element array to support a wide variety of beam patterns and source level to suite most survey applications. Array configurations and preamp control module specification can be seen on next page.







February 2024 Specification Subject to Change Without Notice

600 Watts 30% duty cycle,

152 dB re 1uPa/1V@1m

-165 dB re 1uPa/1V@1m

250 ohms @ 3.5KHz

80 0 conical at -3 dB

200 Watts CW

1000m

25 lbs



CHARACTERISTICS

Transmitting Response per Volt Receiving Response per Volt

Power Rating

Directivity

Nominal Impedance

Weight (approximate)

Maximum Operating Depth

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