

## **HMS-AT650 Underwater Transducer**

A Division of Falmouth Scientific, In

## Ultra-rugged, High-Power, Low-Frequency

The HMS-650 is a very rugged, high power, underwater transducer specifically designed for marine sub-bottom profilers and echo-sounders. The transducer is designed to operate in the 200Hz to 2kHz frequency range. The transducer is suitable for operation in a variety of array configurations to support shallow water sub-bottom profiling applications. Single transducers can support up to 3000W power levels at a 30% duty though this will be cavitation limited depending on the depth of operation.

The HMS-AT650 transducer is a high efficiency piston loaded flextensional design. The transducers can be arranged in multi-element arrays to support a wide variety of beam patterns and source levels to suite most survey applications.



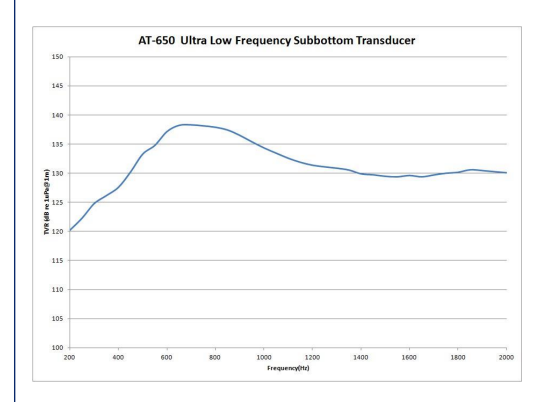
## **CHARACTERISTICS**

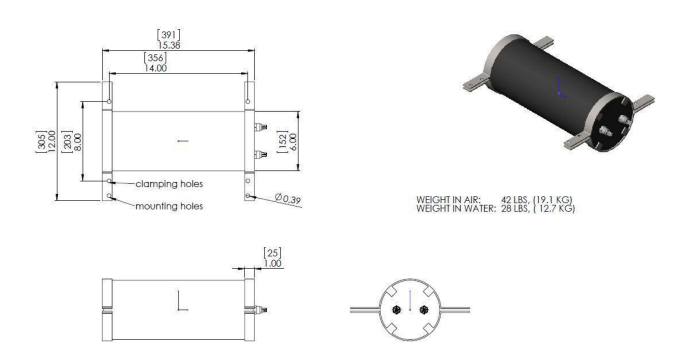
Power Rating
Transmitting Response per Volt
Nominal Impedance
Directivity
Maximum Operating Depth

3000 Watts 30% duty cycle, 138 dB re 1uPa/1V@1m @650Hz 1200 ohms @ 650Hz Omni 300m



## **SPECIFICATIONS**





April 2023
Specification Subject to Change Without Notice