



Ultra-rugged, High-Power, Ultra Low-Frequency, Compact Sub-Bottom Profiling System

The ULF Compact Sub-Bottom Profiler is ideal for applications that require high resolution CHIRP subbottom images along with deeper penetration in difficult sediments such as hard-packed sand.

The System generates CHIRP signals in the 200 Hz to 2 kHz frequency range and is suitable for operation in a variety of array configurations to support many different shallow water sub-bottom profiling applications.

Components of the ULF System include a standard single or dual frequency CHIRPceiver[™], a dedicated ULF Matching Driver, the HMS-AT650 transducer, and a specialized hydrophone streamer.

The HMS-AT650 transducer is based on a high efficiency piston loaded flextensional design. Single transducers can support up to 3,000W power levels at a 30% duty cycle depending on the depth of operation. Multiple transducers can be arranged in multi-element arrays to support a wide variety of beam patterns and source levels to suit most survey applications. The transducer can be either mounted on a rigid support or towed behind a small vessel using the optional vehicle shown in the photo.



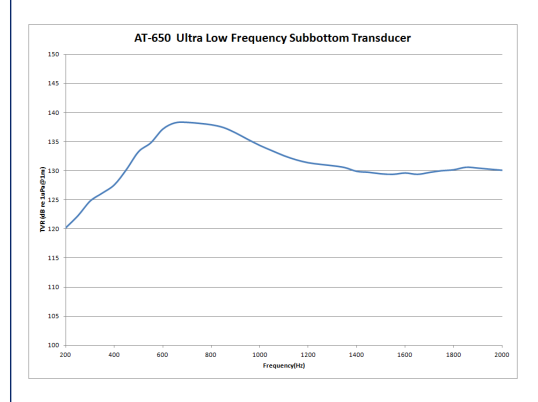


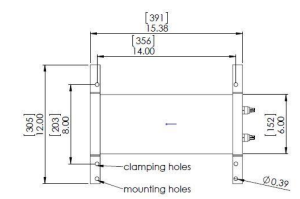
CHARACTERISTICS

Power Rating Transmitting Response per Volt Nominal Impedance Directivity Maximum Operating Depth 3,000 Watts at 30% duty cycle, 138 dB re 1uPa/1V@1m @650Hz 1,200 ohms @ 650Hz Omni 300m



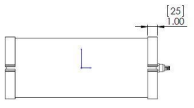
SPECIFICATIONS







WEIGHT IN AIR: 42 LBS, (19.1 KG) WEIGHT IN WATER: 28 LBS, (12.7 KG)







March 2016 Specification Subject to Change Without Notice



Falmouth Scientific, Inc. 1400 Route 28A, PO Box 315, Cataumet, MA 02534-0315 Email: fsi@falmouth.com • Tel: 508-564-7640 • Fax: 508-564-7643 • www.falmouth.com