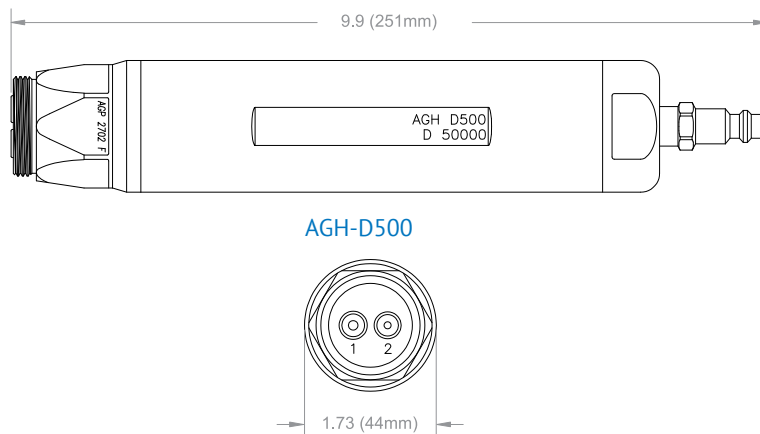




► 7000 Series

## AGH Hydrophones - Gun Depth Transducer

### AGH-D500



AGH-D500

|                       |  |
|-----------------------|--|
| Weight                | 4 lbs  |
| Diameter              | 1 3/4"   |
| Connector             | AGP-2702-F<br>Female Positive Bulkhead<br>1 1/16" St. Thread Style |
| Input                 | 30 VDC Max.  |
| Wiring                | Pin 1+ → Pin 2-  |
| Output                | 0 Mtrs (2KHZ) →<br>34 Mtrs (5.4 KHZ)                               |
| Scale                 | +1 HZ / CM   |
| Accuracy              | Calibrated to ± 10CM   |
| Resolution            | 1 HZ   |
| Operating Temperature | -10C / +60C  |

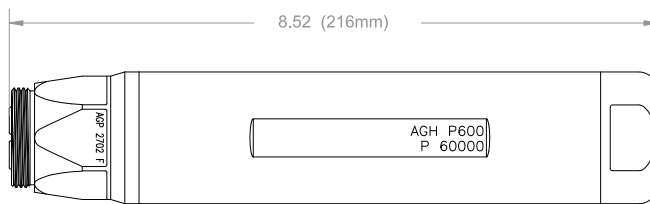




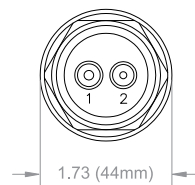
► 7000 Series

## AGH Hydrophones - Gun Pressure Transducer

AGH-P600



AGH-P600



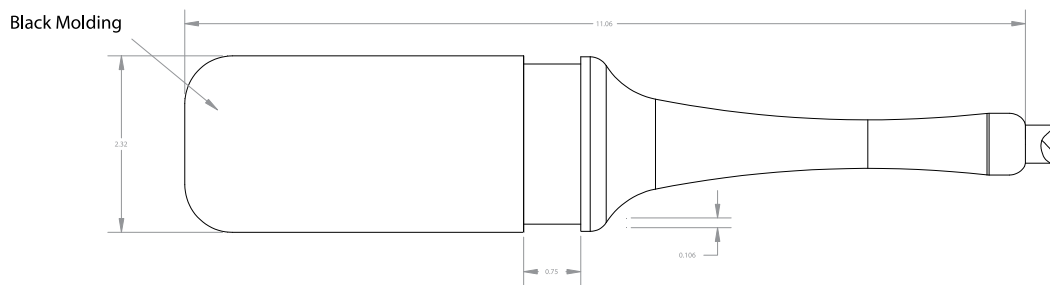
|                       |  |
|-----------------------|--|
| Weight                | 4 lbs  |
| Diameter              | 1 3/4"   |
| Connector             | <a href="#">AGP-2702-F</a><br>Female Positive Bulkhead<br>1 1/16" St. Thread Style |
| Input                 | 30 VDC Max.  |
| Wiring                | Pin 1+ → Pin 2-  |
| Output                | 0 PSI (2KHZ) →<br>3000 PSI (5 KHZ)   |
| Scale                 | +1 HZ / PSI  |
| Accuracy              | Calibrated to ± 10 PSI   |
| Resolution            | 1 HZ   |
| Operating Temperature | -10C / +60C  |
| Thread                | 1/4 NPT  |



## ► 7000 Series

# AGH Hydrophones - Marine Source

AGH-7100-C

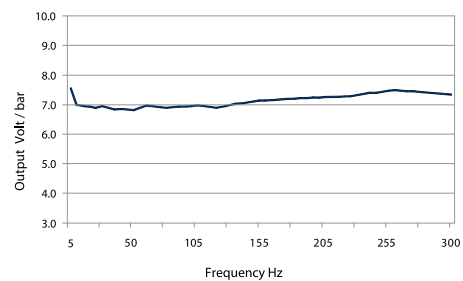


### AGH-7100-C (DIRECT WIRED)

The AG Geophysical energy source hydrophone is a rugged, high-pressure hydrophone intended especially for marine applications in a high shock environment.

Its primary use is with seismic source firing and control systems where the hydrophone is operating in close proximity to, or in the high pressure explosive force field of a seismic source.

The AGH-7100 Series is neither calibrated nor characterized. The graph represents a typical output for the AGH-7100-C hydrophone.

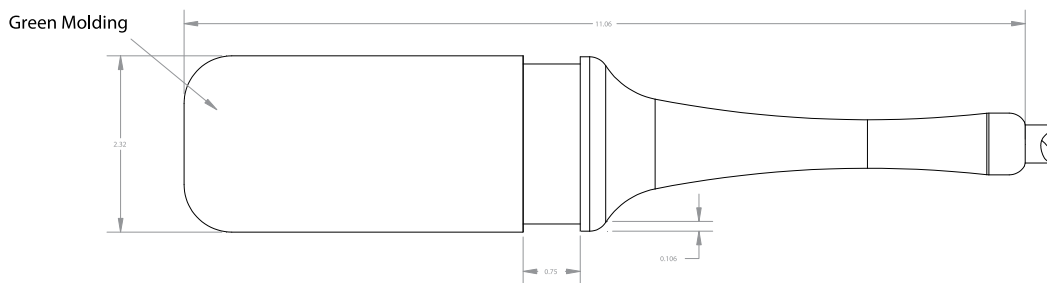




## ► 7000 Series

# AGH Hydrophones - Marine Source

AGH-7100-T

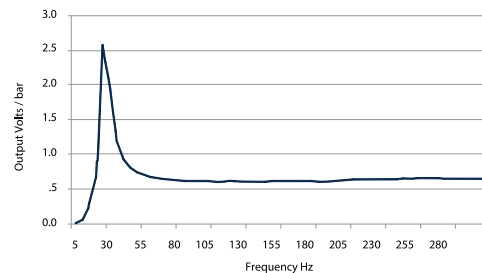


### AGH-7100-T (TRANSFORMER COUPLED)

The AG Geophysical energy source hydrophone is a rugged, high-pressure hydrophone intended especially for marine applications in a high shock environment.

Its primary use is with seismic source firing and control systems where the hydrophone is operating in close proximity to, or in the high pressure explosive force field of a seismic source.

The AGH-7100 Series is neither calibrated nor characterized. The graph represents a typical output for the AGH-7100-T hydrophone.





## ► 7000 Series

# AGH Hydrophones - Marine Source

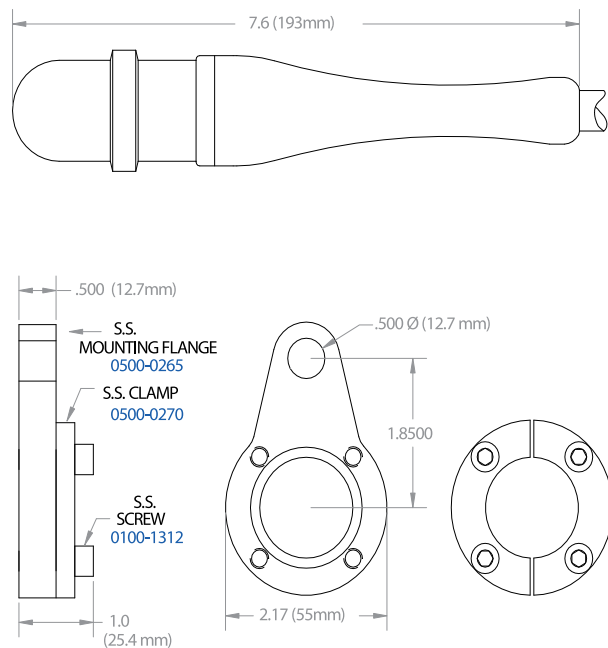
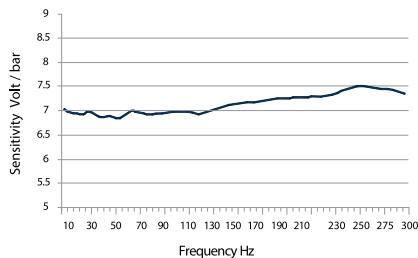
AGH-7720-C

### AGH-7720-C

The AG Geophysical energy source hydrophone is a rugged, high-pressure hydrophone intended especially for marine applications in a high shock environment.

Its primary use is with seismic source firing and control systems where the hydrophone is operating in close proximity to, or in the high pressure explosive force field of a seismic source.

The AGH-7200-C is neither calibrated nor characterized. The graph represents a typical output for an AGH-7200-C hydrophone.

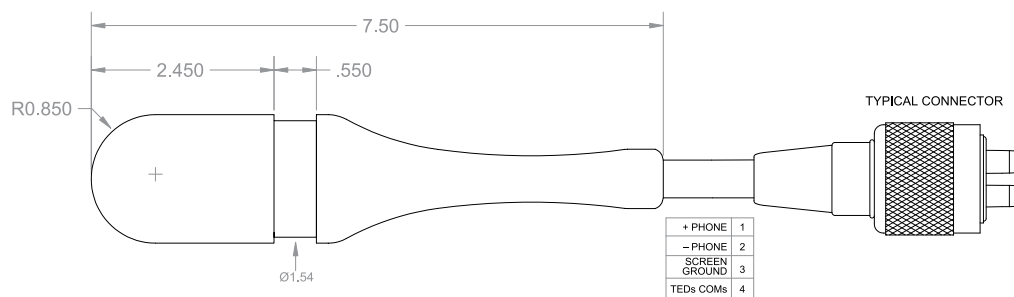




► 7000 Series

## AGH Hydrophones - Marine Source Calibrated

AGH-7500-C

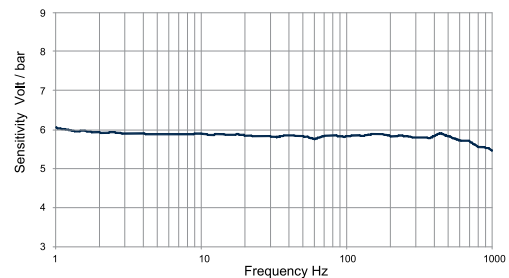


### AGH-7500-C

The AGH-7500-C SmartPhone™ was developed specifically to meet the need for a calibrated near-field hydrophone.

Each phone is characterized against a reference and the derived data is stored in a TEDs chip within the hydrophone assembly.

The graph represents a typical output for an AGH-7500-C hydrophone.

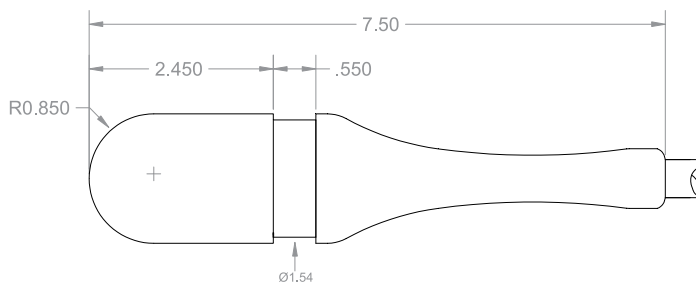




► 7000 Series

## AGH Hydrophones - Marine Source Calibrated

AGH-7500-X



### AGH-7500-X

The AGH-7500-X is a calibrated hydrophone. Each phone is characterized against a reference.

The graph represents a typical output for an AGH-7500-X hydrophone.

