



# **HM Hydrophones**

The HM Series membrane hydrophones are designed for measuring pulsed ultrasound fields. Their extremely flat sensitivity results in the best reproduction of acoustic waveforms. Version A is the traditional hydrophone configuration, and a more rugged version B prevents membrane vibration during scanning motion. Version A is recommended for high power ultrasound work, where the absorption of energy by the backing could result in damage to the hydrophone. Both types are excellent choices as in-house primary or secondary standard, and for general purpose field mapping.

#### **Features**

- Rugged
- High Sensitivity
- Broadband
- Sealed design
- Integral preamplifier
- Choice of aperture sizes

### Models

- HMA free membrane
- HMB backed membrane

## **Technical Specifications**

	HMA-0200	HMA-0500	HMB-0200	HMB-0500
Frequency range (±3dB)	0.5 to 45 MHz			
* Nominal Sensitivity [nV/Pa]	140	350	140	350
Output Impedance	50 Ω			
Max. Operating Temperature	40 ℃			

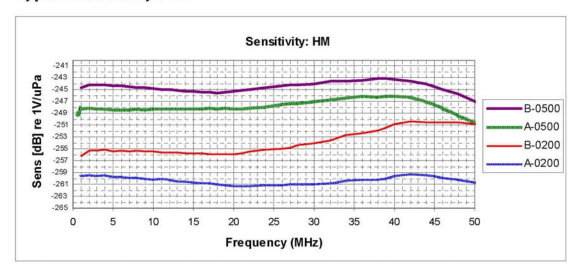
<sup>\*</sup> Provided with traceable calibration 1-20 MHz at 50 KHz intervals. For other calibrations available visit our web site.

Specifications are subject to change without notice.

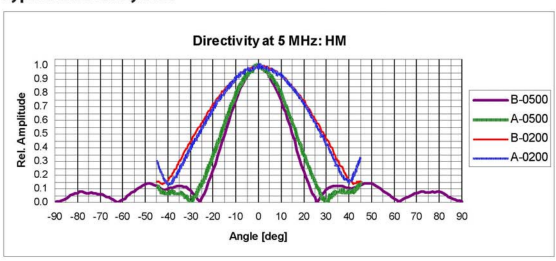


**HM Hydrophone** 

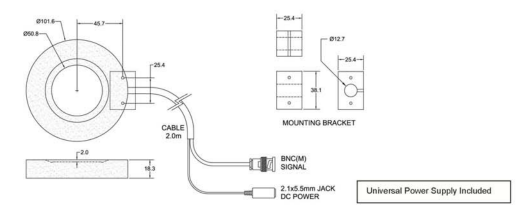
## **Typical Sensitivity Plot**



# **Typical Directivity Plot**



## **Mechanical Specifications**





ONDA 592 Weddell Drive, Suite 7, Sunnyvale, CA 94089, USA | Tel: 408.745.0383 | Fax: 408.745.0956 | www.ondacorp.com

取扱店:



ゼネレクス GENEREX

211-0016 川崎市中原区市/坪 107 Tel 044-712-6770 Fax 044-411-2855 E-Mail: s-mikami@generex.co.jp http://www.generex.co.jp