

## Hydrophone TC4034

Ultra Broad-band Spherical



#### Omnidirectional in the full frequency range

- Long term stability
- Extreme Wide frequency range
- Durable construction
- Individually calibrated

### TC4034

The TC4034 broad band spherical hydrophone provides uniform omnidirectional characteristics over a wide frequency range of 1Hz to 480kHz.

The overall receiving characteristics makes the TC4034 an ideal transducer for making absolute underwater sound measurements up to 480kHz. The wide frequency range also makes the TC4034 perfect for calibration purposes, particularly in higher frequencies.

| TECHNICAL SPECIFICATIONS           |                                                |
|------------------------------------|------------------------------------------------|
| Usable Frequency range:            | 1Hz to 470kHz (+3, -10dB)                      |
| Linear Frequency range:            | 1Hz to 250kHz (+2, -4dB)                       |
| Receiving Sensitivity: (re 1V/μPa) | -218dB ±3dB (at 250Hz)                         |
| Horizontal directivity:            | Omnidirectional ±2dB (at 100 kHz )             |
| Transmitting sensitivity:          | 122dB ±3dB (typical) re 1µPa/V at 1m at 100kHz |
| Vertical directivity:              | >270° ±3dB (at 300kHz)                         |
| Nominal Capacitance:               | 3nF                                            |
| Operating Depth:                   | 900m                                           |
| Survival Depth:                    | 1000m                                          |
| Operating Temperature range:       | -2°C to +80°C                                  |
| Storage Temperature range:         | -40°C to +80°C                                 |
| Weight incl. cable,(in air):       | 1.6 kg                                         |
| Cable (length and type):           | Standard 10m shielded pair DSS-2MIL-C915.      |
|                                    | Optional cable length available on request     |
| Encapsulating Material:            | Special formulated NBR                         |
| Metal body:                        | Alu-bronze - AlCu10Ni5Fe4                      |
| Connector type:                    | BNC                                            |



#### NBR means Nitrile Rubber

The NBR rubber is first of all resistant to sea and fresh water but also resistant to oil. It is limited resistant to petrol, limited resistant to most acids and <u>will be destroyed</u> by base, strong acids, halogenated hydrocarbons (carbon tetrachloride, trichloroethylene), nitro hydrocarbons (nitrobenzene, aniline), phosphate ester hydraulic fluids, Ketones (MEK, acetone), Ozone and automotive brake fluid.



# Hydrophone TC4034

Ultra Broad-band Spherical

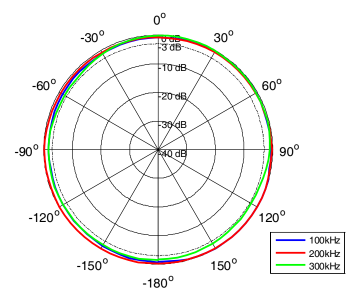
#### Documentation:

Vertical directivity: Receiving sensitivity: At 250 kHz 100,200,300 kHz 5 kHz to 500 kHz

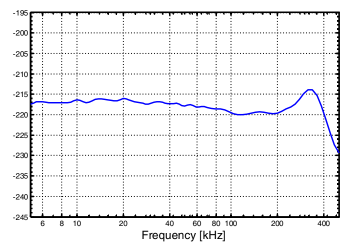
Transmitting sensitivity: 5 kHz to 500 kHz

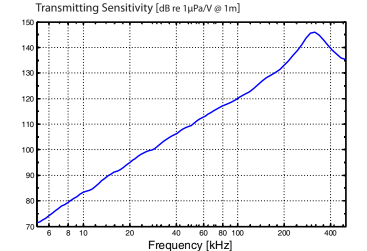
Horizontal directivity: Impedance: At 100, 200, 300 kHz 5 kHz to 500 kHz

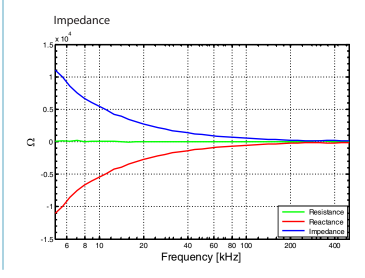
#### Horizontal directivity pattern



#### Receiving Sensitivity [dB re 1V/μPa @ 1m]









## Hydrophone TC4034

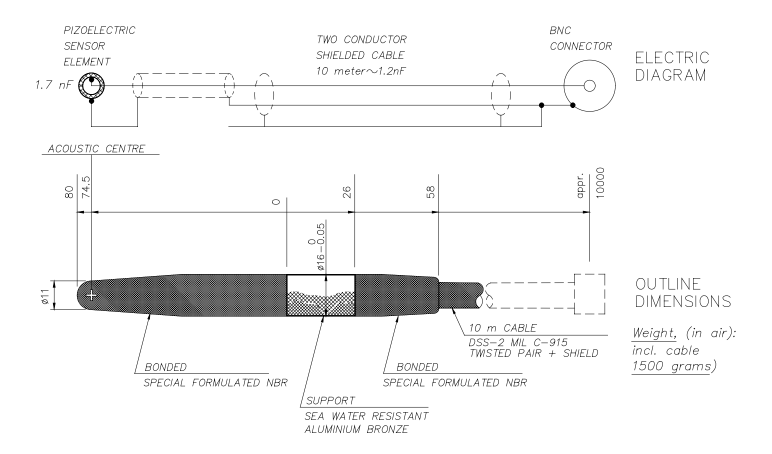
Ultra Broad-band Spherical

#### Documentation:

The hydrophone is permanently encapsulated in Special formulated NBR to provide long term reliability. The rubber has been specially compounded to ensure an acoustic impedance close to that of water.

The TC4034 is supplied with an integral water blocked two conductor shielded cable, type DSS-2, which complies with Mil C915

#### **Electrical Diagram and Outline Dimensions**





RESON reserves the right to change specifications without notice. © 2005 RESON A/S For Acoustical Measurement Accuracy please refer to www.reson.com or contact sales.

RESON A/S Denmark

Tel: +45 4738 0022 E-mail: reson@reson.dk

RESON GmbH

Germany Tel: +49 431 720 7180 reson@reson-gmbh.de RESON Inc.

Tel: +1 805 964-6260 E-mail: sales@reson.com

RESON B.V.

The Netherlands
Tel: +31 (0)10 245 1500
info@reson.nl

**RESON Offshore Ltd.** 

United Kingdom Tel: +44 1224 709 900 E-mail: sales@reson.co.uk

RESON (Pte.) Ltd Singapore Tel: +65 6725 9851 sales@reson.com