

Hydrophone TC4033

 Omnidirectional in the full frequency range

RESON

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

# TC4033

The TC4033 provides uniform omnidirectional characteristics within the full frequency range of 1Hz to 140kHz.

The Typical sensitivity of -203dB re  $1V/\mu$ Pa and the capacitance of 7nF, ensure an excellent signal to noise ratio, thereby allowing TC4033 to be used with extension cables with only a limited reduction in sensitivity.

The TC4033 offers excellent acoustic characteristics and durability, which makes it ideal for a wide range of applications and for calibration purposes.

TECHNICAL SPECIFICATIONS	
Usable Frequency range:	1Hz to 140kHz
Linear Frequency range:	1Hz to 80kHz
Receiving Sensitivity:	-203dB ±2dB re 1V/µPa at 250Hz
Transmitting Sensitivity:	144dB ±2dB re 1µPa/V at 1m at 100kHz
Directivity, Horizontal:	Omnidirectional ±2dB at 100kHz
Vertical Directivity:	270°±2dB at 100kHz
Nominal Capacitance:	7,8 nF (incl.10m cable)
Operating depth:	900m
Operating Temperature range:	-2°C to +80°C
Storage Temperature range:	-40°C to +80°C
Weight incl. 10m cable, (in air):	1.5kg
Cable (length and type):	Standard 10m shielded pair DSS-2/MIL-C-915.
	Optional cable length available on request
Connector type:	BNC
Encapsulating material:	Special formulated NBR
Metal body:	Alu bronze - AlCu10Ni5Fe4



# 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 TC4033

Robust Spherical Reference Hydrophone

# Documentation:

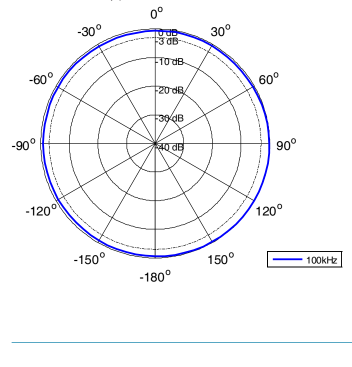
Individually calibration curves:

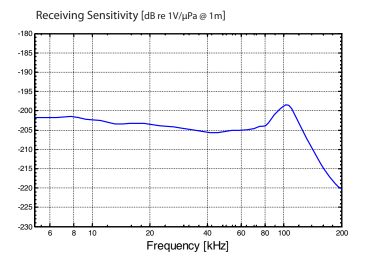
Horizontal directivity pattern

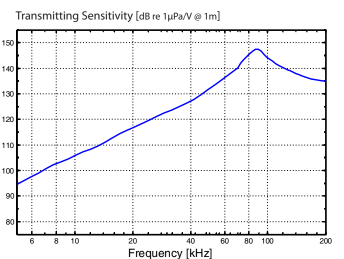
Sensitivity at ref.: frequencies: 250 kHz

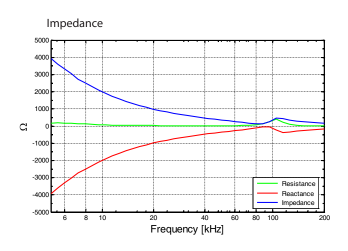
Receiving sensitivity: At 5 kHz to 200 kHz Impedance: 5 kHz to 200kHz

Horizontal directivity: At 100 kHz Vertical directivity: At 100 kHz Transmitting sensitivity: 5 kHz to 200 kHz







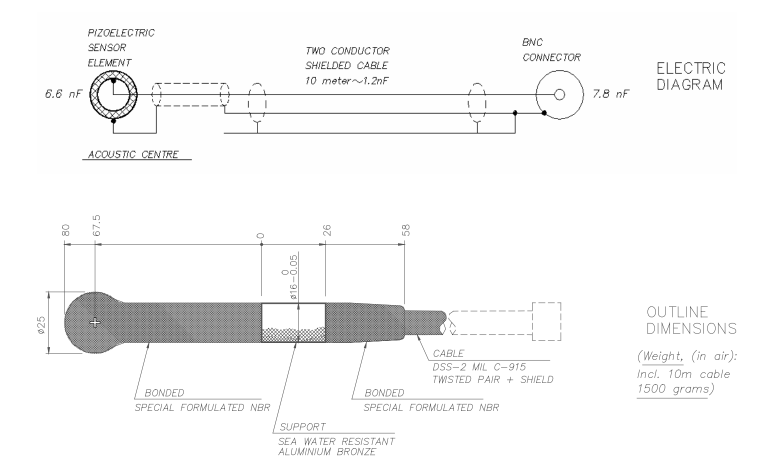




### Documentation:

The sensor element is permanently encapsulated in Special formulated NBR, which has been especially compounded to ensure acoustic impedance close to that of water and low water permeability.

## **Electrical Diagram and Outline Dimensions**





**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 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 Inc.**

USA 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

Version: B111 070711 / A4