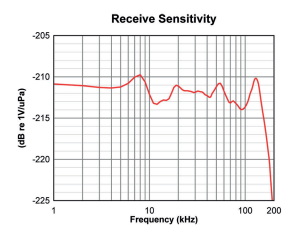
## **MODEL B/200**

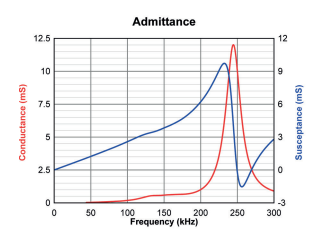


The B/200 miniature hydrophone has been designed by Neptune to achieve the optimum combination of frequency, physical size and receive sensitivity. This has resulted in a hydrophone with a wide variety of applications ranging from marine mammal sound studies to the analysis of near field pressure patterns.

- WIDE BAND RESPONSE
- LOW NOISE PERFORMANCE
- ACOUSTIC REFERENCE STANDARD
- OMNI BEAM PATTERN
- HIGH PERFORMANCE
- DOUBLE-SCREENED CABLE

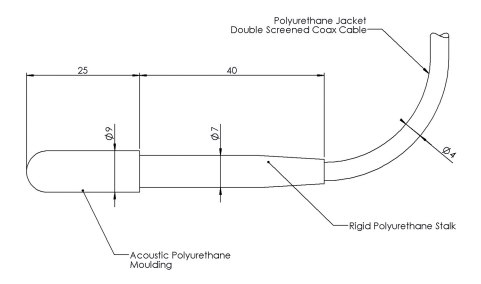
The B/200 is available with or without acoustic calibration which is traceable to National Standards.



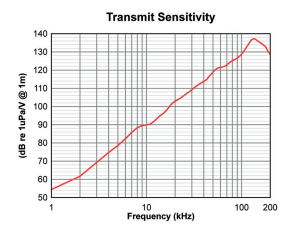


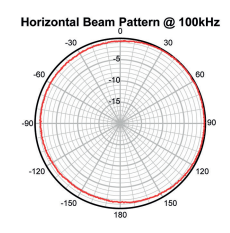
TECHNICAL SPECIFICATION	
Resonant Frequency (Nominal)	170 kHz
Beam Pattern Horizontal	Omni ± 2 dB at 100kHz
Beam Pattern Vertical	270° ± 3 dB at 100kHz
Receive Sensitivity	-212 dB re 1V/μPa
Transmit Sensitivity	136 dB re 1μPa/V @ 1m
Capacitance at 1 kHz (with 10m cable)	3,900 pF
Transmit Voltage (Max)	50 Vrms
Transmit Voltage / Duty Cycle (Max)	50 Vrms at 10% 15 Vrms at 100%

## **MODEL B/200**



All dimensions in mm





MECHANICAL SPECIFICATION	
Operating Depth	700m
Weight Air/Water (with 10m cable)	0.16 kg / 0.03 kg
Operating Temperature	-5 to +40 °C
Storage Temperature	-40 to +80 °C
Cable Type	Polyurethane Ø4mm Double Screened LNC (Optional Ø3mm Single Screened LNC)
Cable Length	10 metres standard (Additional lengths supplied to order)
Connector	10-32 UNF M (Optional adaptor 10-32 UNF F to BNC M)