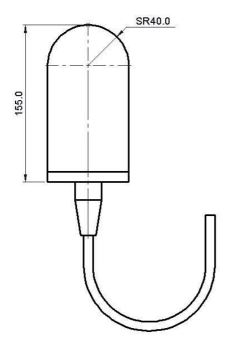
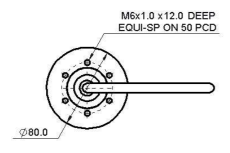
# MODEL D/26/BB

- NEAR OCTAVE BANDWIDTH
- OMNI-DIRECTIONAL RESPONSE
- EFFICIENT TRANSMITTER
- HIGH POWER PROJECTOR
- DEEP WATER CAPABILITY







The D/26/BB is a wide band, highly efficient, omni-directional transmit and receive transducer.

With a -3db bandwidth from 2l kHz to 44 kHz the D/II/BB is a high power, long range transducer ideally suited for use in low frequency noise systems, long-range transponder applications and long range voice/data comms systems.

The robust construction enables the transducer to operate in extreme underwater environments and withstand high mechanical and explosive shock levels.

Electrical connection to the transducer is by a 2 core screened polyurethane cable.

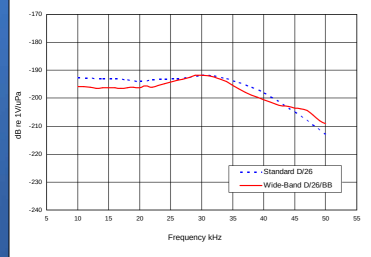
The D/26/BB is available with or without acoustic calibration. All calibrations are traceable to National Standards.

All dimensions in mm

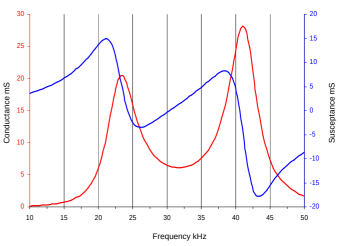
<b>Technical</b>	Si	pecification
i ccillicai	_	pecification

2I to 44 kHz
Omni
See Graph
850 Watts
2000 Metres
-5 to +40 ℃
-40 to +80 °C
Polyurethane Øl2mm 2 Core Screened
IO metres standard Additional lengths supplied to order

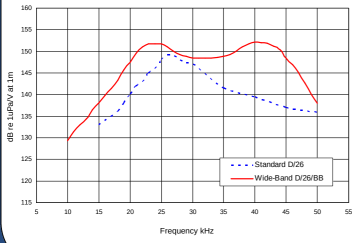
### Receive Graph



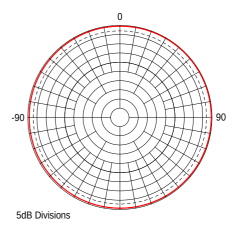
#### Admittance Plot



## Transmit Graph



## Beam Pattern at 26 kHz



Data illustrated is taken from actual in-water measurements