MODEL D/45

- OMNI-DIRECTIONAL RESPONSE
- HIGH POWER PROJECTOR
- EFFICIENT TRANSMITTER
- BROADBAND OPERATION
- DEEP WATER CAPABILITY

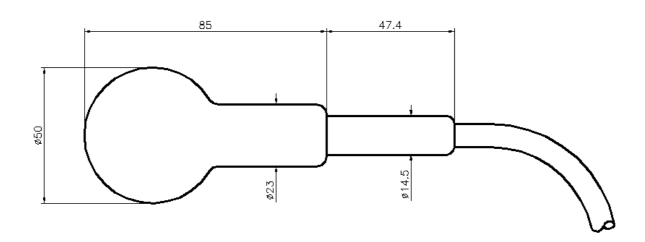


The D/45 spherical transducer is a versatile design providing omni-directional transmit and receive characteristics over a wide frequency range.

The all moulded construction coupled with the inherent strength of the PZT ceramic sphere achieves a robust, lightweight and corrosion free design making it the ideal choice as a high power projector.

Electrical connection to the transducer is by a screened twisted pair cable with an extruded polyurethane outer jacket. This enables the systems engineer to configure the transducer directly into customised equipment packages using simple moulding techniques.

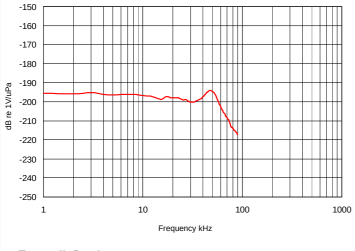
The D/45 is available with or without acoustic calibration. All calibrations are traceable to National Standards.



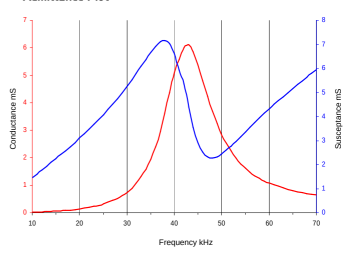
All dimensions in mm

45 kU= (Naminal)
45 kHz (Nominal)
Omni ± I dB up to 55 kHz
See Graph
See Graph
22,000 pF
725 Watts around resonance
2000 Metres
-5 to +40 °C
-40 to +80 °C
Polyurethane Ø9mm Twin Screened
IO metres standard Additional lengths supplied to order

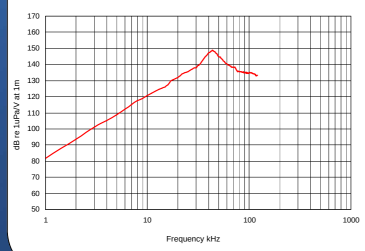
Receive Graph



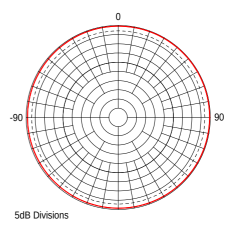
Admittance Plot



Transmit Graph



Beam Pattern at 45 kHz



Data illustrated is taken from actual in-water measurements