



Versatile Sensing

The M153 is our smallest, trawl-mount transducer that installs in a flooded pod. Connection to the trawl cable is easy with the included MacArtney SUBCONN® underwater connector. This transducer can also be used in altimeter applications on ROV and AUVs.

Options

- Coupling transformer for interface to catch monitor
- Bulkhead connector on transducer
- No underwater connector
- Other frequencies and impedances

Trawl-Mount 600 W

Applications

Trawl monitoring

Features

- Transducer is pressure rated to 600 m (2,000')
- 50 kHz and 200 kHz options for versatile, sensing applications
- Stainless-steel, internal chassis
- Seamless, SEALCAST™, urethane housing for long life underwater







Technical Information

Frequencies	Configuration	Beamwidth (@-3 dB)	RMS Power (W)	FOM (dB)	Q	Series Impedance (R-jX)
50 kHz-AN	0	46°	600 W	-28	4	90-j0(t)
200 kHz-G	0	8°	600 W	-13	25	85-j0(t)

SPECIFICATIONS

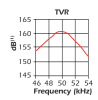
Weight: 0.7 kg (1.5 lb)

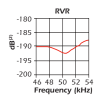
Acoustic Window: Urethane

Technical Data-50 kHz-AN

TVR in dB re 1µPa/Volt at 1 m

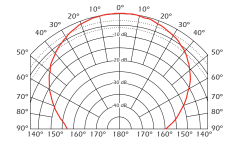
RVR in dB re 1 Volt/µPa

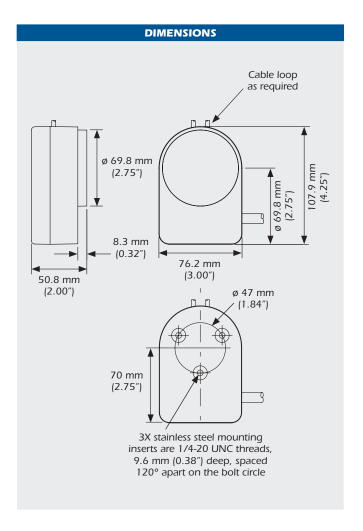






Directivity Pattern-50 kHz-AN









Airmar.