

Depth, Speed, and Temp—All-in-One!

The P58 TRIDUCER® Multisensor offers dual-frequency depth, speed, and temperature functionality at an extremely attractive price. The 50 kHz and 200 kHz transom-mount design incorporates innovative features such as a recessed waterflow channel for improved paddlewheel accuracy. Few parts make the installation simple, and its compact size is favorable to owners of small boats.

- Recommended for small inboard/outboard boats
- Includes temperature sensor
- Square four-blade paddlewheel improves linearity
- Accommodates transom angles between 2° to 22°











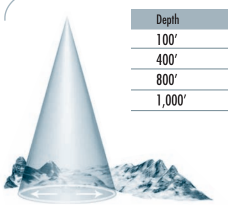


Technical Information

Specifications

Frequencies	Number of Elements and Configuration	Beam Width (@-3dB)	Rated RMS Pow (W)	TVR ver	RVR
50/200 kHz-A		45°	600 W	153dE	-164dB
		11°	600 W	173dE	-182dB
Weight: 0.5 kg (1.1 lb) Hull Deadrise Angle: 2° to 22°			FOM Q	50 kHz -33 24	200 kHz -20 30

Viewable Diameter Based on Depth



Depth	50 kHz	200 kHz
100′	83′	21′
400′	331′	84'
800′	663′	168′
1,000′	828′	210′

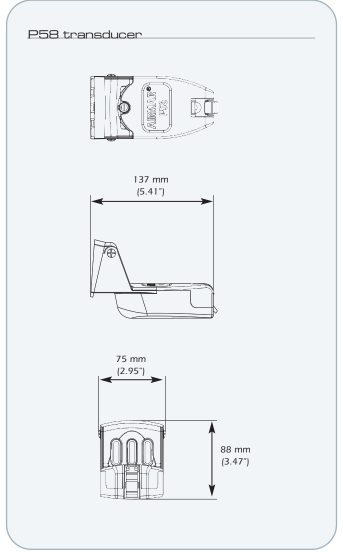
Comparison Chart



The chart compares a dual-frequency single-element 600 W transducer to the higher performance transducer models.

Model	Power	Rating	Performance Increase
P58	600 W	Good	Benchmark model for comparison
TM258	1 kW	Better	25 times more sensitive at 50 kHz
			16 times more sensitive at 200 kHz

Dimensions



Performance



	50 kHz	200 kHz
Maximum	235 m to 353 m	118 m to 206 m
Depth Range	(800' to 1,200')	(400' to 700')

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As Airmar constantly improves its products, all specifications are subject to change without notice. All Airmar products are designed to provide high levels of accuracy and reliability; however, they should only be used as aids to navigation and not as a replacement for traditional navigation aids and techniques.

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P58_rE 04/08/0



