

**CHIRP-READY**

**NEW**



## B175MW Tilted Element Thru-Hull



### Medium Frequency Ultra-Wide Transducer

AIRMAR's innovative transducer designs have revolutionized the fishing world, and they continue to do so with the NEW Chirp-ready B175 Medium Ultra-Wide (MW) Tilted Element™ Thru-hull transducer. The B175MW takes transducer design and performance to a whole new level by using medium frequency (60-100 kHz) with an incredible ultra-wide beamwidth ranging from 57-73° port-starboard to 16° average fore-aft. Maximum coverage under the boat is achieved with this medium-frequency transducer, serving anglers who target pelagic species in the upper water column.

Airmar's new Medium Ultra-Wide models are perfect for seeking deeper species with a frequency band from 60-100 kHz. When paired with our other popular models such as the B275LHW, provides the angler with a broad set of frequencies (Low, Medium-Wide, High-Wide) to interrogate targets from deep to shallow.

The B175MW Tilted Element Thru-hull is a 1 kW transducer housed in one of AIRMAR's most popular Tilted Element housings which includes a ceramic element fixed at a 20°, 12° or 0° angle. Because the transducer is installed almost flush to the hull, the tilted element corrects for the hull deadrise and orients the ceramic element vertically to ensure maximum echo returns to the transducer.

The B175MW is available in three Tilted Element models:

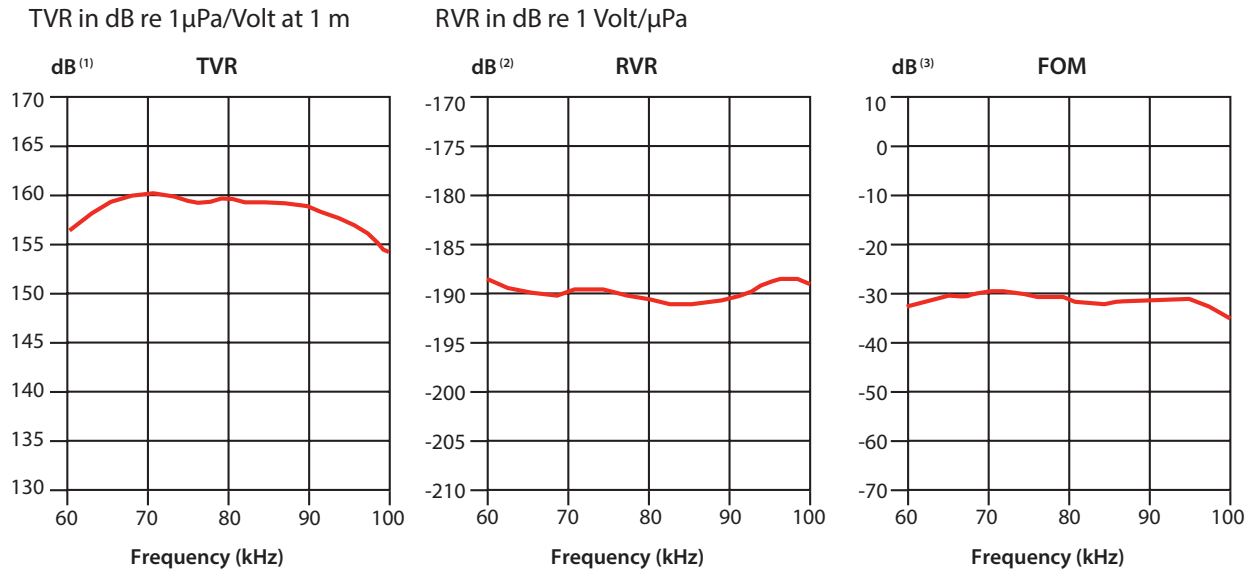
- Fixed 20° tilted version for 16° to 24° hull deadrise
- Fixed 12° tilted version for 8° to 15° hull deadrise
- Fixed 0° tilted version for 0° to 7° hull deadrise

### Features

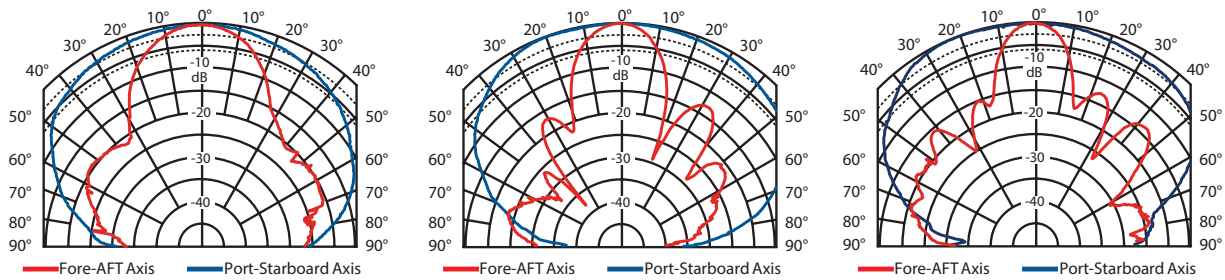
- Depth and fast-response water-temperature sensor
- 1 kW with depth tracking down to 650 m (2,125')
- Medium frequency: 60-100 kHz
  - 57° to 73° beamwidth (port/starboard)
  - 16° average fore/aft
- 40 kHz of total bandwidth from one transducer
- Medium frequency for superior mid-depth performance and excellent fish-target separation
- Bronze housing for use on stepped, planing or displacement hull
- Low-profile, thru-hull housing yields good resolution at speed when installed properly
- Exclusive Xducer ID® technology

# B175MW Chirp-Ready

## Technical Data – 60 kHz to 100 kHz



## Transmit Radiation Pattern

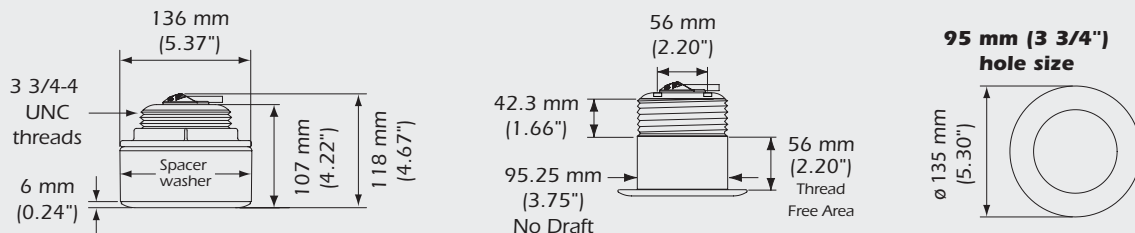


Beamwidth	@ 60 kHz
-3 dB	22°/55°
-6 dB	31°/78°
-10 dB	40°/103°

Beamwidth	@ 80 kHz
-3 dB	16°/63°
-6 dB	22°/85°
-10 dB	28°/106°

Beamwidth	@ 100 kHz
-3 dB	13°/58°
-6 dB	18°/84°
-10 dB	23°/103°

## DIMENSIONS



[www.airmar.com](http://www.airmar.com)



©AIRMAR Technology Corporation

B175MW\_rE 11/10/22

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. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with AIRMAR.

