

Single Band, Chirp-Ready Transducers

Award Winning Technology Compatible with Single Channel Chirp Sounders

These transducers are offered as thru-hull, in-hull and transom-mount installation options, and are available in many different frequency ranges to accommodate the various displays available to recreational fishermen. Acoustically, the internal design of the transducers is the same but many different mounting options are available.

The ideal solution for sounder systems ranging from 300 W to 1kW, these transducers offer medium frequency bands of 95-155 kHz, 80-130 kHz, or 85-135 kHz as well as the popular, high frequency wide beam transducer with 150-250 kHz.

AIRMAR first launched the revolutionary Chirp-ready broadband transducer product line with several dual-band offerings in August 2011. We have been adding innovative options to it ever since.



Single Band Chirp Transducer Comparison



Transom-Mount TM150M 300 W

- Medium Frequency: 95-155 kHz
- 26° to 17° Beamwidth
- Maximum Depth: 600'
- Also available in thru-hull (B150M) installations

TM165HW Wide Beam 600 W

- High Frequency: 150-250 kHz
- Average 30° Beamwidth
- Maximum Depth: 500'
- Also available in transom-mount (TM185HW), thru-hull (B285HW, B175HW) and in-hull (M285HW) installations

- Depth & temp.
- Boat size: Up to 8 m (25')
- Includes Transducer ID®



Transom-Mount TM185M 1 kW

- Medium Frequency: 85-135 kHz
- 16° to 11° Beamwidth
- Maximum Depth: 1500'
- Also available in thru-hull (B285M) and in-hull (M135M) installations

TM185HW Wide Beam 1 kW

- High Frequency: 150-250 kHz
- 25° Constant Beamwidth
- Maximum Depth: 500'
- Also available in transom-mount (TM165HW), thru-hull (B285HW, B175HW) and in-hull (M285HW) installations

- Depth & temp.
- Boat size: Up to 10 m (32')
- Includes Transducer ID®



In-Hull with Mounting Base P95M 300 W

- Medium Frequency: 95-155 kHz
- 26° to 17° beamwidth
- Maximum Depth: 600'
- Also available in thru-hull (B150M) and transom-mount (TM150M) installations

P75M 600 W

- Medium Frequency: 80-130 kHz
- 24° to 16° Beamwidth
- Maximum Depth: 900'
- Also available as thru-hull (B785M) and a low profile (B75M) installations

- Depth only
- Boat size: Up to 8 m (25')
- Includes Transducer ID®



In-Hull with Mounting Base M135M 1 kW

- Medium Frequency: 85-135 kHz
- 16° to 11° beamwidth
- Maximum Depth: 1500'
- Also available in transom-mount (TM185M), and thru-hull (B175M, B285M) installations

M285HW Wide Beam 1 kW

- High Frequency: 150-250 kHz
- 25° Constant Beam
- Maximum Depth: 500'
- Also available in transom-mount (TM185HW, TM165HW) and thru-hull (B175HW, B285HW) installations

- Depth only
- Boat size: Up to 11 m (36')
- Includes Transducer ID®



Low profile, Thru-Hull B150M 300 W

- Medium Frequency: 95-155 kHz
- 26° to 17° Beamwidth
- Maximum Depth: 600'
- Also available in transom-mount (TM150M) installations

- Depth & temp.
- Boat size: Up to 8 m (25')
- Includes Transducer ID®



Low profile, Thru-Hull B75L 300 W

- Low Freq.: 40-75 kHz
- Available in 0° or 12° tilted versions only
- 32° to 21° Beamwidth
- Maximum Depth: 1200'

B75M 600 W

- Med Freq.: 80-130 kHz
- 24° to 16° Beamwidth
- Maximum Depth: 900'
- Also available in a in-hull (P75M) installation

B75H 600 W

- High Freq.: 130-210 kHz
- 15° to 9° Beamwidth
- Maximum Depth: 700'

- Depth & temp.
- Boat size: Up to 8 m (25')
- Includes Transducer ID®



Low profile, Thru-Hull B175L 1 kW

- Low Freq.: 40-60 kHz
- 32° to 21° Beamwidth
- Maximum Depth: 2500'

B175M

- Medium Freq.: 85-135 kHz
- 16° to 11° Beamwidth
- Maximum Depth: 1500'
- Also available in transom-mount (TM185M), and thru-hull (B285M, M135M) installations

B175H

- High Freq.: 130-210 kHz
- 10° to 6° Beamwidth
- Maximum Depth: 1000'

B175HW Wide Beam

- High Freq.: 150-250 kHz
- 25° Constant Beam
- Maximum Depth: 500'
- Also available in transom-mount (TM185HW, TM165HW), thru-hull (B285HW) and In-hull (M285HW) installations

- Depth & temp.
- Boat Size: Up to 11 m (36')
- Includes Transducer ID®



Thru-Hull with Performance Fairing B785M 600 W

- Medium Frequency: 80-130 kHz
- 24° to 16° Beamwidth
- Maximum Depth: 900'
- Also available in a low-profile, thru-hull (B75M) installation

- Depth & temp.
- Boat size: Up to 9 m (30')
- Includes Transducer ID®



Thru-Hull with Performance Fairing B285M 1 kW

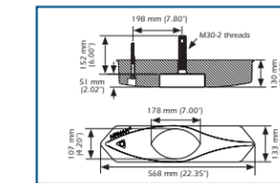
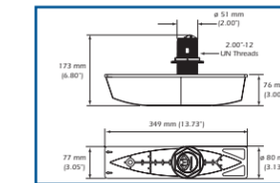
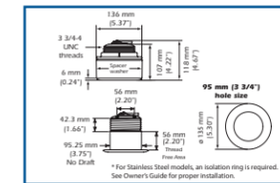
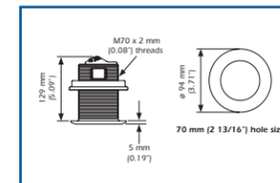
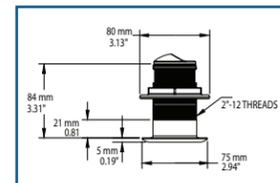
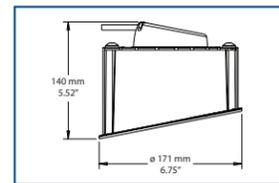
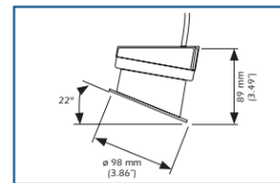
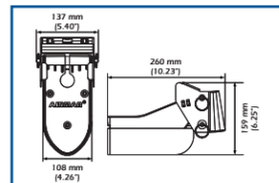
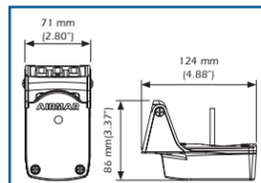
- Medium Frequency: 85-135 kHz
- 16 to 11° Beamwidth
- Maximum Depth: 1500'
- Also available in transom-mount (TM185M), thru-hull (B175M), and in-hull (M135M) installations

B285HW Wide Beam 1 kW

- High Frequency: 150-250 kHz
- 25° Constant Beam
- Maximum Depth: 500'
- Also available in transom-mount (TM165HW, TM185HW), thru-hull (B175HW), and in-hull (M285HW) installations

- Depth & temp.
- Boat size: 8 m (25') and above
- Includes Transducer ID®

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





As Chirp technology remains at the forefront of echo sounder development, Airmar continues to add transducers for every installation type. **When performance matters most, we've got you covered.**

The Benefits of Airmar's Chirp-Ready Transducers

- One broadband transducer covers up to 117 kHz of bandwidth – greater opportunities to detect fish in the water column
- Superior resolution – precise separation between baitfish and gamefish represented on the display with crisp images
- Enhanced bottom fishing – resolve targets close to the bottom or near structure/wrecks
- Amazing detail – recognize haloclines and thermoclines
- Improved signal to noise ratio – find fish and track bottom at high boat speeds



www.airmar.com

©2020 Airmar Technology Corporation

SingleBand_Brochure_rN 05/01/20

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. Transducer ID® is a registered trademark of Airmar Technology Corporation. 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.

The fish must be in the beam to be represented on the display.

