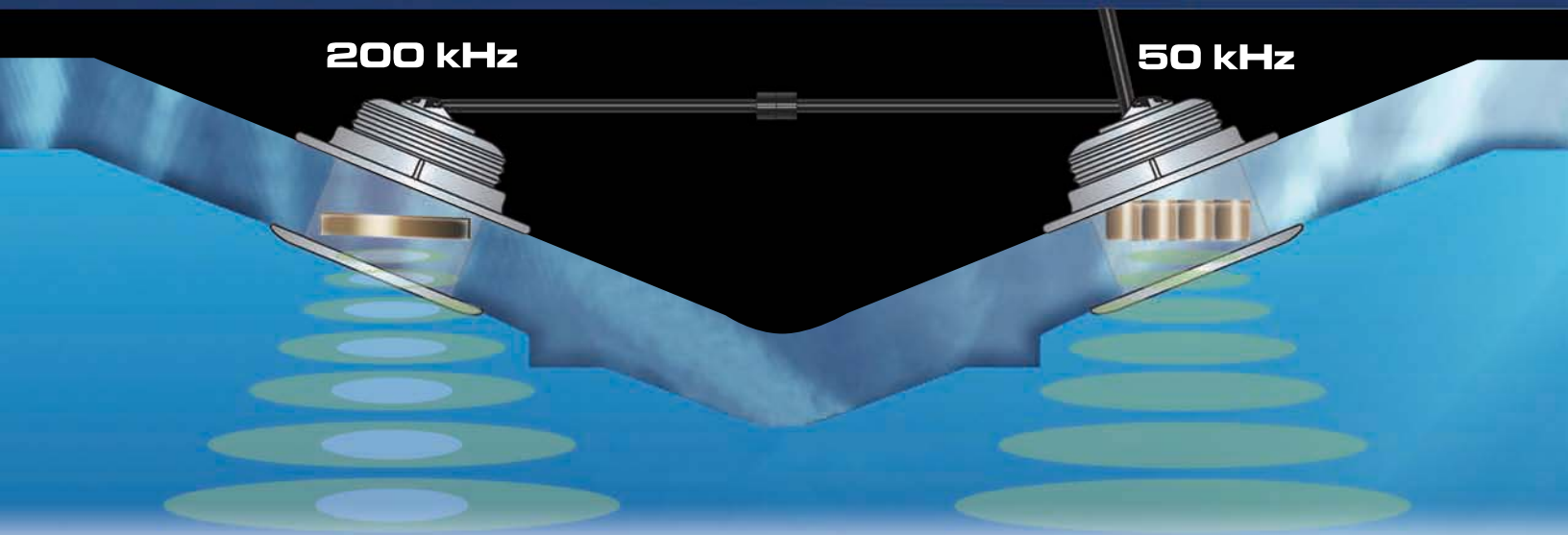


Double Your Fish Finding Ability

With Airmar's Tilted Element™ Pair Transducers



SS264W **200 kHz Wide-Beam**

- 25° wide-beam designed for tuna / marlin fishing
- Wide-beam at 200 kHz lets you mark more bait and game fish in depths down to 400 feet
- See distinct fish arches
- Four times the coverage area of your traditional 200 kHz transducer

— Or —

SS264N **200 kHz Narrow-Beam**

- 6° narrow-beam designed for the bottom fishing professional
- Narrow, focused beam gives you extreme bottom detail
- Easily identify fish holding tight to bottom and structure
- A must have for bottom fishermen

SS264W **50 kHz Wide-Beam**

- 25° wide-beam
- Superb deep-water sounding down to 3,000 feet
- Mark more fish and bait fish
- Cover larger bottom area
- See distinct fish arches
- A must have for tournament bluewater fishermen

- **All versions are available in a fixed 20° or 12° or 0° tilt**



To double your fishfinding ability, visit your electronics dealer, or visit us on the web.

 **AIRMAR**
TECHNOLOGY CORPORATION

Sensing Technology

www.airmar.com