



### Low-Cost

The P72 is Airmar's smallest, lowest-cost trolling-motor mount transducer. It can also be used as a portable-mount transducer. The P72's small size is particularly well suited for ice fishing.

# **Trolling-Motor** In-Hull 250 - 300 W

# **Applications**

- Trolling-motor mounting for all popular motors
- Portable mounting for small, slow moving vessels
- In-hull mounting in planing hull powerboats and cruising sailboats over solid fiberglass only

## Features

- Depth only or Depth and temperature
- Shielded ceramic filters out trolling-motor noise for accurate depths readings
- Rear cable exit reduces weed pickup
- Small, versatile transducer
- Trolling-motor mounting kit includes: 112 mm (4") stainless steel band clamp and cable ties
- Available as a portable-mount
- Optional temperature sensor
- Available in a plastic housing only







# **Technical Information**

| 200 kHz-A / 200 kHz-BB               |         |         |
|--------------------------------------|---------|---------|
| Number of Elements and Configuration |         |         |
| Beamwidth (@-3 dB)                   | 13°     | 14°     |
| RMS Power (W)                        | 300 W   | 250 W   |
| TVR                                  | 159 dB  | 156 dB  |
| RVR                                  | -188 dB | -186 dB |
| FOM                                  | -29     | -31     |
| Q                                    | 26      | 10      |
| Impedance                            | 970 Ω   | 1,580 Ω |

| MAXIMUM DEPTH RANGE |                |  |
|---------------------|----------------|--|
| 200 kHz-A           | 200 kHz-BB     |  |
| 118 m to 176 m      | 102 m to 132 m |  |
| (400' to 600')      | (350' to 450') |  |

## SPECIFICATIONS

**Weight:** 0.4 kg (1 lb)

Acoustic Window: Layered plastic epoxy (LPE)





