



Shorty Series

**Short in height,
Tall in performance!**

P6/206, P7/207, P8/208, ST300

Features and Benefits

- New short series designed for fiberglass hulls with low headroom
- All models available in flush or flange housing configurations:
 - Flush housing creates virtually no drag
 - Flange is easy to install
- Right angle cable exit offers low headroom and protection when transducer is stepped on
- Optional temperature sensor

P6/206

- Lowest cost thru-hull transducer
- Provides bottom detection to about 100 meters (330')

P7/207

- High performance urethane window
- Mounts same ceramics as Airmar®'s popular P19 housing

P8/208

- Retractable depth insert allows easy servicing
- Same acoustic performance as P17 retractable

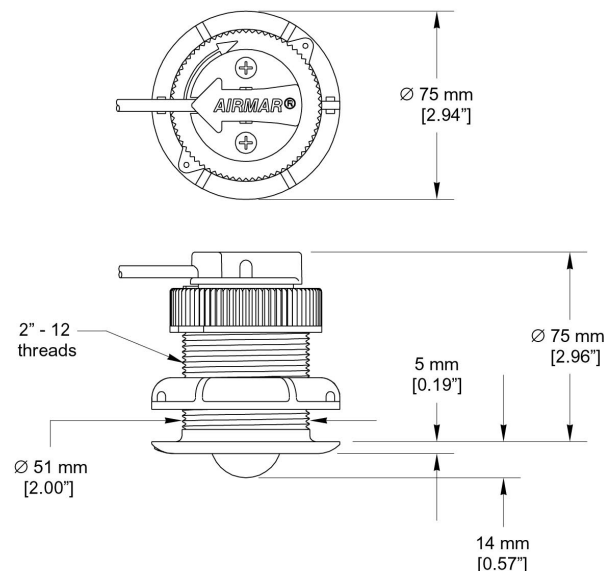


ST300

ST300

- Self closing sea valve reduces water flow when paddwheel is removed for cleaning
- Fins on sides of paddwheel cavity provide improved accuracy in cross-flow conditions
- Operating range: 1 to 45 knots

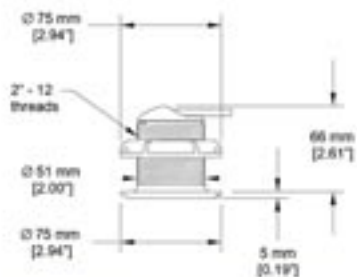
ST300 Low Profile



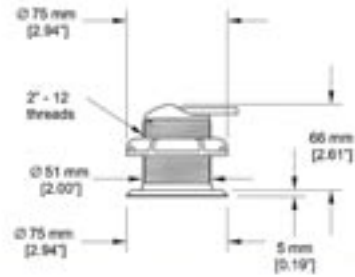
SHORTY SERIES



P6 Low Profile



P206 Flush



P6
P206

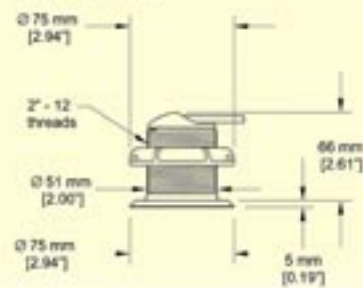
P7
P207



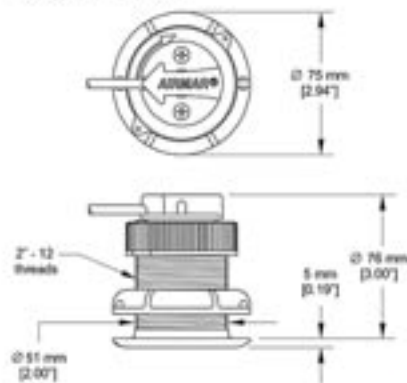
P7 Low Profile



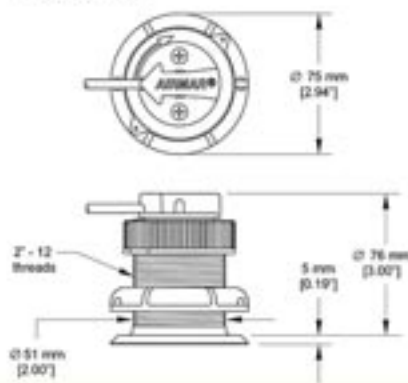
P207 Flush



P8 Low Profile

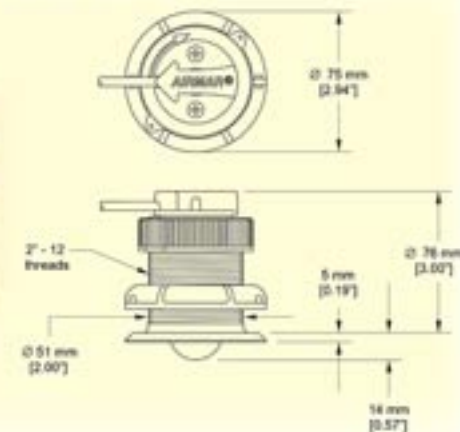


P208 Flush



P8
P208

ST300 Flush



ST300

	P6	P7	P8
120kHz-B		●	
150kHz-A		●	●
170kHz-C			●
200kHz-A	●		●
200kHz-B		●	●
200kHz-U		●	
235kHz-B			
235kHz-C			●
Optional Temp Sensor	Yes	Yes	Yes
Flush Version	P206	P207	P208