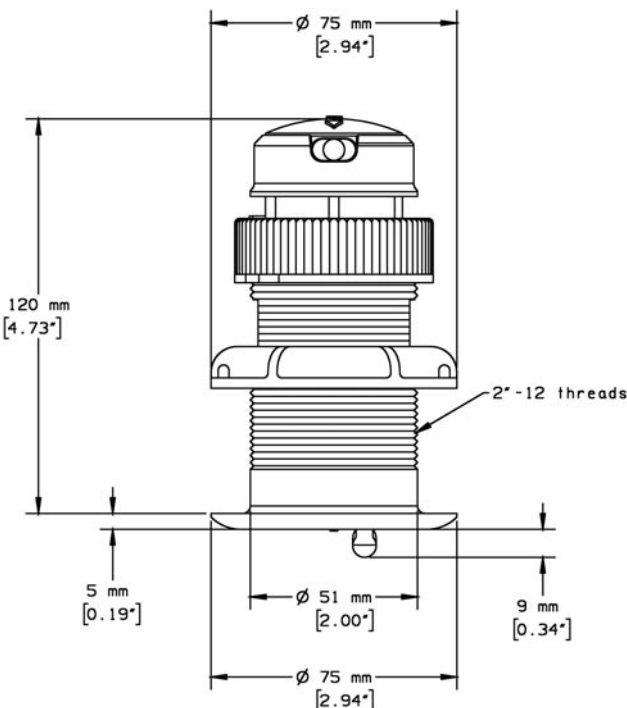


## DST800 Retractable Tri™ Airmar's First Retractable TRIDUCER® Multisensor

- Measure depth, speed, and temperature in one compact housing
- Retractable insert for quick and easy servicing
- Echo sounding up to 200 feet
- Fan shaped transducer beam means no performance loss on hulls with up to 22° of deadrise
- Stable and accurate speed measurement from 1 to 60 MPH
- Fast response to changes in water temperature
- Retractable insert contains a depth transducer, paddlewheel, and thermistor.
- Installation requires 51 mm (2") diameter hole
- Patent pending signal processing provides linearity correction and jitter control
- Patented paddlewheel cavity



Choose from eight flush mounted housings to fit most hull types!

Plastic, rugged bronze and robust stainless steel housings to accommodate any hull material!

### Two versions:

- **Smart™ Sensor with embedded signal processing:**
  - Operates at 235kHz
  - NMEA0183 or CAN output protocols
  - Capable of being displayed on any instrument with a compatible port
- **Analog output sensor:**
  - Operates at either 235kHz or 200kHz