



# 2003 Zeagle Product Specifications

## Zeagle Instrumentation:

## Co-Pilot 3 Gauge Consoles:



Co-Pilot 3 Gauge Console with Status II, SPG, and compass  
371-9702

### STATUS COMPUTER FEATURES:

- Two different dive tables - NORMAL (more liberal) or SHORT (more conservative)- which can be selected based on the physical conditions of the diver, water conditions and recent dive history.
- Logical three button, Menu driven interface.
- PC downloadable with optional PC interface Kit.
- LED lighting for night or dim water use.
- A blue LCD display with wide viewing angle for increased contrast and visibility underwater.
- Display is adjustable to read in Metric or Imperial units.
- Automatic battery restoration cycle to revive a weak or unused battery.
- User changeable battery; battery compartment door is clear for inspection.
- Underwater operable switch for the LED light and audio alarms option.
- Complete dive simulation program for dive planning.
- Water salinity correction factor for accurate depth calibration.
- A decompression algorithm which constantly updates the minimum depth to which the current leading tissue can be taken and the stop time for most efficient decompression, rather than using fixed stop depths.
- Visit [www.zeagle.com](http://www.zeagle.com) for a complete list of features on all Zeagle diving instruments.

## Console Configurations:

### 371-9701

Co-Pilot 3 Gauge Console w/Status I Computer, SPG, Compass on back

### 371-9702

Co-Pilot 3 Gauge Console w/Status II Computer, SPG, Compass on back

### 371-9703

Co-Pilot 3 Gauge Console w/Analog Depth Gauge, SPG, Compass on back

### 371-9517

SPG with boot and hose

### Depth Gauge:

- Max Depth Indicator
- 200' depth scale
- Easy to read dial
- Large, luminous gauge face
- Available in Metric or Imperial units

### Pressure Gauge:

- Accurate and reliable Bourdon tube design
- 5500 PSI/300 Bar scale
- Visual low-air indicator
- Built in thermometer
- Available in Metric or Imperial units

### Compass:

- Top or side reading
- Quick responding
- Reads accurately over a wide tilt range

