

- Oceanic VEO 3.0 Air/Nitrox Wrist Dive Computer
- Full Menu of Audible and Visual Alarms
- Dual Algorithm: Pelagic DSAT (Spencer/Powell data base) or Pelagic Z+ (Buhlmann ZHL-16C data base)
- 3 Operating Modes: NORM (Air and Nitrox), Gauge and Free Dive
- 2 Operating Buttons allow Step Forward" and Fast Scroll" Interface
- Deep Stop with Countdown Timer
- Automatically Altitude Adjustable from 2,000 to 14,000' (610 to 4,200 meters)
- Power: User Replaceable CR2450 Battery
- Battery Life of Approximately 300 Hours
- Variable Ascent Rate from 30 fpm to 60 fpm (9 m/min to 18 m/min)
- SmartGlo Backlight: Adjustable Duration
- On-Unit Log Capacity: 24 Dives
- History Mode Includes: Total Number of Dives, Max Depth, Total Dive Hours, and Lowest Temperature
- Air or Single Nitrox Mix to 50% O₂
- 12 Tissue Compartments for Nitrogen Absorption Calculations (5 to 480 minutes)
- Decompression Capability 10' to 60' (2 to 18 meters)
- Imperial/Metric Units of Measure
- Operating Depth (NORM/FREE): 330' (100 meters)
- Operating Depth (GAUGE): 399' (120 meters)
- 24 Hour Time to Fly Countdown