

# AccuTrak

# **VPX-WR**

## AccuTrak VPX-WR Specifications

#### Mechanical:

Shape: Cylindrical
Body Length: 9-9/16" (24.28cm)
Outside Diameter with Foam Grip: 1-15.16" (49.21mm)
Overall Length: 10-1.4" (26.03cm)

Body Materials: Aluminum

Body Finish: Anodized, Hard Black (MIL-A-8625 Type3 Class2)

Connectors: Fully Sealed, keyed, Multipin LEMO

Control Shaft Seal: Spring-Loaded Teflon Body Seals: O-Rings, Front & Rear

Rear Label: Lexan
Foam Grip: Rubber
Weight: 1lb (473gr)

### Electrical:

Sealed Sensor Sensitivity: -75db/V-µbar

Detection Performance\*: 5mil ID @ 5PSI From 30'

(Conditions): (60db Ambient Sound Level-No In-band Sound)

Ultrasound Converter types: AFT & Heterodyne
Frequency response: 20kHz-100kHz AFT
34kHz-42kHz Heterodyn

34kHz-42kHz Heterodyne

Heterodyne Oscillator: 38kHz±50Hz

Heterodyne Filter: 4kHz

Sensitivity Control: Infinitely Variable
Output: Audio, Headset

Signal Output: Heterodyne ON Indicator: Red LED

Low Battery Indicator: Flashes ON LED
Insufficient Battery Charge: Automatic Shut-Down
Battery Type: Ni-MH (Self Resetting Fuse)

Run Time: 8 hrs Charge Time: 16hr