

# **TechSpecs**

421 N. Roosevelt St. Kennewick, WA 99336

On the Leading Edge of Sensing Technology

www.uniwest.com

info@uniwest.com FAX: 509-544-0868

# **ECS-4C Mini Rotating Scanner**

P/N: 101171C

The ECS-4C scanner is designed for airframe fastener and bolt hole inspections.

It is based off the ECS-4, but uses a collet to secure the 4 pin LEMO style probes.



#### **ECS-4C Specifications**

Speed: 125 - 2250 RPM Frequency Range: 200 KHz - 6 MHz

• Weight: 7 oz

3.4" x 2" x 1" (L x H x W) • Size:

Probe Connector: 4-pin LEMO®

• Coil Type: Differential & Reflection

**Signal Coupling: Rotary Transformer** 

On/Off: **Push Button Null: Push Button Push Button** Erase:

## **Cable Specifications**

Removable: Yes

**Connector:** 16-pin Lemo®

Length: 10 feet

#### Cables sold seperately:

P/N 76098 ECS-4 to EddyView II & NORTEC 600/2000

P/N 100029 ECS-4 to EddyView Pro/Premium P/N 74189 ECS-4 (and NORTEC Scanners) to EVi

### **Instrument Compatibility**

- EVi®
- EddyView<sup>®</sup> II
- EddyView® Pro & Premium
- NORTEC® 600
- NORTEC® 2000

#### **Probe Compatibility**

- **RA-URBA**
- **USRA**
- US-4407
- VMRR101SF
- Some competitor's probes