

TechSpecs

122 South 4th Avenue • Pasco, WA 99301 • Phone: 509-544-0720 • Fax: 509-544-0868

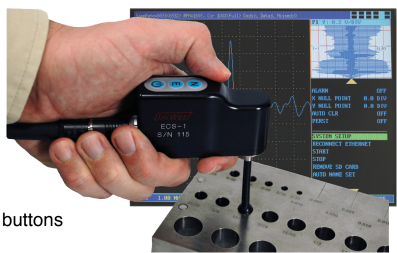
Tough Challenges. Critical Solutions.

www.uniwest.com • e-mail: info@uniwest.com

EC-13

ECS-1 Mini Rotating Scanner

The ECS-1 Mini Rotating Scanner is designed for airframe fastener and bolt hole inspections. It is synchronized to provide defect amplitude and circumferential location. Null and erase buttons are conveniently located by the thumb.



Scanner Specifications

Speed 1500 RPMFrequency Range 30 KHz – 6 MHz

• Probe Connector 4 pin Fischer with O Rings

Coil Type Differential & ReflectionSignal Coupling Rotary Transformer

Operating Voltage
 On/Off
 Stall Torque
 Encoder
 Weight
 24 VDC
 Push Button
 10 oz. inches
 RPM Control
 10 Ounces

• Size 3.2L X 1.8H x 1W

Mounting Hand Held & Special Fixture

Null Push ButtonErase Push Button

Cable Specifications

Removable Yes

ConnectorConnector at Inst.12 pin Fisher12 or 19 pin Fisher

• Length 10 feet

Probe Specifications:

- UniWest URB Style: Nonmetal, specify frequency, coil type and diameter
- UniWest RD 2002 Nonmetal Expandable, specify frequency, coil type and diameter range.

Instrumental Specifications:

- UniWest US-450 with the HRO option and E-Lab operating software
- US-454 EddyView® Eddy Current Instrument
- US-454A EddyView® Eddy Current Instrument

To order the ECS-1 ask for part #97845 (cable not included)
To order cable for US-454 ask for part #98483
To order cable for EddyView ask for part #71670
To order cable for US-450 ask for part #94136
To order probes ask for URB-.xxx*

*.xxx denotes specific probe diameter.

