

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-5 Bolt Hole Scanner

P/N: 99978

Ideal for both rotary and linear scan-motion indexing.

ECS-5 Specifications

Speed: 250 - 3800 RPM, constant torque

Stall Torque: 12.15 oz-in

1.25" with 0.01" resolution Scan Depth:

Frequency Range: 35 KHz - 6 MHz

Weight: 18.5 oz

Overall Size: 5.15" x 1.72" x 3.67" (L x W x H) Nose Size: 2.02" x 1.25" x 3.28" (L x W x H)

Probe to Nose: 0.55"

Probe Type: UniWest SSB Probe Diameter: 0.13 - 0.75"

Probe Connector: 4-pin Fischer® with O-rings Absolute & Differential in **Coil Types:**

Reflection or Bridge

Signal Coupling: Rotary Transformer

Instrument Compatibility

UniWest EVi

Cable (sold separately)

Part Number: 74191 Removable: Yes

Connector: 27-pin Fischer®

Length: 10 feet



Controls

- Rotate / Start Auto
- Probe Eject
- Jog Down
- Jog Up
- Red LED (Traveling Up)
- Green LED (Traveling Down)



