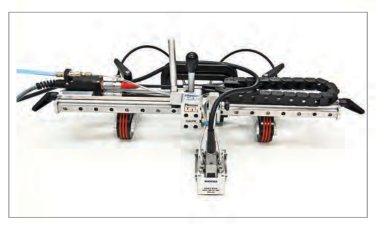
Innovators in NDT Technology



Swipe scanner

Scanner Specification

Inspection Systems Limited

Weight:	Max. 5kg (dependent on configuration)
Encoder resolution:	X = 65.6 steps/mm Y = 1000 steps/mm
Encoder connector:	Any

Swipe Manual X-Y Scanner

Swipe from Phoenix ISL is a two axis manually operated X-Y scanner. It enables quick C-Scan inspection of flat or curved components with unlimited travel in one direction. Swipe is suitable for inspection with ultrasonic phased array, conventional pulse-echo or eddy current techniques.

The Swipe scanner is fully encoded on both axis and can be configured to operate with any probe and wedge combination.

The innovative design allows the swipe arm to be changed to suit the coverage needed from 400mm up to 800mm. The wheels allow unlimited scanning in the rolling direction.

The scanner incorporates a quick-release brake to ensure stability whilst performing a scan. An optional accessory to the Swipe is a three button junction box that can be configured to start, pause and save scans providing the user with more control without the need to leave the scanner.

Benefits

- Versatile: unlimited scan length (rolling axis)
- Compact: Ideal for use in restricted access areas
- Fast: quick to set up with quick release features
- Adaptable: for use on any material and in any orientation
- Operator-friendly: features make inspections easy
- Compatible: can be used with any acquisition unit

Features

- Interchangeable swipe arms available from 400mm up to 800mm
- Dual axis encoding
- Quick release brake locks rolling axis to maintain position during swipe scan
- Three button junction box to start, pause and save scans
- Quick release handles
- Spring loaded waterproof wheel encoder. IP68 rated (immersion up to 1m)
- Operates on any material (with magnetic wheels available for ferritic material)





Swipe

mm (in.)

155 (6.2)

155 (6.2)

155 (6.2)



Swipe with magnetic wheels

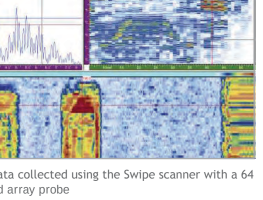
Accessories

- Magnetic wheels x 4 for operation on ferritic material
- Encoder junction box with operator buttons and 5m cable: enables scans to be started, paused and saved from the scanner
- Custom probe base different widths available to suit any probe or wedge
- Couplant delivery pump manual
- Phased array toolpost (provides a stronger loading of the probe onto the part surface)
- Phoenix ISL phased array probe range
- **AE-CDS** CDS automated couplant delivery system

Standard Kit

- Swipe scanner frame with integrated brake and brake handle
- Swipe arm 400, 600 or 800 (please specify model on quote request/order)
- Spring loaded waterproof wheel encoder
- Encoder junction box with 5m cable
- 4 x Rubber wheels

- 1 x Toolpost to hold 40mm probe or wedge
- Irrigation tubing and accessories
- Cable management
- Protective carry case



mm (in.)

400 (16)

600 (24)

800 (32)

Phased Array data collected using the Swipe scanner with a 64 element phased array probe

Belt Configuration Chart

mm (in.)

unlimited

unlimited

unlimited

Swipe 400

Swipe 600

Swipe 800







Russell Fraser Sales Pty Ltd

Unit 10 / 1-11 Burns Road, Heathcote NSW 2233 Australia Ph: +61 2 9545 4433 Email: rfs@rfsales.com.au Website: rfsales.com.au