

# **Eddy Current Scanners**





## **FEATURES**

- Speed ranges from 600 rpm to 3000 rpm
- Frequency ranges from 100 Hz to 6 MHz
- Connector types:
  - 4-pin LEMO®
  - 4-pin Fischer®
- Probe types:
  - Reflection differential
  - Absolute bridge
  - Absolute reflection
  - Differential bridge
  - Differential reflection
- PowerLink™ technology—automatic scanner recognition and setup of frequency, gain, and filters
- Red LED alarm indicators

# **Eddy Current Rotating Scanners**

Olympus' extensive line of high performance eddy current scanners is available for use with Nortec eddy current flaw detectors. With a wide range of features consisting of speed ranges from 600 rpm to 3000 rpm, frequency ranges from 100 Hz to 6 MHz, multiple connector types, and multiple probe types, our scanners offer a full range of application solutions.

Some of the more common applications are: airframe hole inspection with or without fasteners, wheel bolt hole inspections, surface inspections, post production testing for cracks, tube plug testing, and low-frequency inspections through multiple aircraft skin layers.

|          | Nortec® 19ell<br>(rpm) | Nortec® 24<br>(rpm) | Nortec® 2000<br>S/D<br>(rpm) | Workstation<br>210/215/220<br>(rpm) | Nortec® 500<br>(rpm) |
|----------|------------------------|---------------------|------------------------------|-------------------------------------|----------------------|
| MiniMite | 1200                   | 1200                | 600 to<br>3000               | 600 to<br>3000                      | 600 to<br>3000       |
| RA-2000  | 1200                   | 1200                | 600 to<br>2400               | 600 to<br>2400                      | 600 to<br>2400       |
| Spitfire | 1200                   | 1200                | 600 to<br>3000               | 600 to<br>3000                      | 600 to<br>3000       |

DISTRIBUÉ PAR / DISTRIBUTED BY:





## **Eddy Current Rotating Scanners Specifications\***

### **MINIMITE SCANNER**



Speed Range: Variable, 600 rpm to

3000 rpm

Speed Control: Instrument controlled Frequency Range: 200 kHz to 6 MHz Probe Connector: 4-pin LEMO® or 4-pin

Fischer® with "O" rings

**Probe Types**: Reflection differential **Signal Coupling**: Rotary transformer

Mounting: Handheld

**Orientation**: No physical restrictions **Alarm**: Red LED indicator, located at the rear

and top of the case

Cable Connector: 16-pin LEMO

**Size (L x W x H)**: 89 mm x 25 mm x 38 mm

(3.5 in. x 1.0 in. x 1.5 in.) **Weight**: 0.113 kg (4 oz) **Part Number**: 9744739 (LEMO)

9744738 (Fischer)

## **SPITFIRE 2000 SCANNER**



Speed Range: Variable, 600 rpm to

3000 rpm

**Speed Control**: Instrument controlled **Frequency Range**: 100 kHz to 6 MHz **Probe Connector**: 4-pin Fischer® with

"O" rings

**Probe Types**: Reflection differential **Signal Coupling**: Rotary transformer **Stall Torque**: 30 ozf-in. max.

(0.2118 Nm max.)

Torque Selection: switchable among three ranges (low, medium, and high)

Mounting: Handheld, pistol grip

Mounting: Handheld, pistol grip, finger hook, and special fixture mounts Orientation: No physical restrictions

Alarms: Red LED indicator, located at the rear

and top of the case

Cable Connector: 16-pin LEMO® Size: 152 mm L x 43 mm diameter (6.0 in. L x 1.7 in. diameter) Weight: 0.454 kg (1 lb)

**Part Number**: 9744668

#### **RA-2000 SCANNER**



Speed Range: Variable, 600 rpm to

2400 rpm

Speed Control: Instrument controlled Frequency Range: 200 kHz to 6 MHz Probe Connector: 4-pin LEMO® Probe Types: Reflection differential Signal Coupling: Rotary transformer

Mounting: Handheld

Orientation: No physical restrictions

Alarm: Red LED indicator, located at the rear

and top of the case

Cable Connector: 16-pin LEMO

**Size (L x W x H)**: 76 mm x 32 mm x 127 mm

(3.0 in. x 1.25 in. x 5.0 in.) **Weight**: 0.28 kg (10 oz) **Part Number**: 9744704

DISTRIBUÉ PAR / DISTRIBUTED BY:



QUEBEC

164, St-Jean-Baptiste Mercier, QC J6R 2C2 T: (450) 691-9090 **ONTARIO** 

275 Sheldon Drive, Unit 3 Cambridge, ON N1T 1A3 T: (519) 894-9069

www.qnde.ca

