

Your Vision, Our Future

Eddy Current Scanners





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 (rpm)	Nortec [®] 24 (rpm)	Nortec [®] 2000 S/D (rpm)	Workstation 210/215/220 (rpm)	Nortec [®] 500 (rpm)
MiniMite	1200	1200	600 to 3000	600 to 3000	600 to 3000
RA-2000	1200	1200	600 to 2400	600 to 2400	600 to 2400
Spitfire	1200	1200	600 to 3000	600 to 3000	600 to 3000

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 pridge
 - Differential reflection
- PowerLink[™] technology—automatic scanner recognition and setup of frequency, gain, and filters
- Red LED alarm indicators

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, 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

OLYMPUS NDT INC. is ISO 9001 certified.



OLYMPUS NDT INC. 48 Woerd Avenue, Waltham, MA 02453, USA, Tel.: (1) 781-419-3900 12569 Gulf Freeway, Houston, TX 77034, USA, Tel.: (1) 281-922-9300 OLYMPUS NDT CANADA INC. 505, boul. du Parc-Technologique, Québec (Québec) G1P 4S9 4C4, Tel.: (1) 418-872-1155

www.olympus-ims.com info@olympusNDT.com

Nortec_Scanners_EN_200912 • Printed in the USA • Copyright © 2009 by Olympus NDT. *All specifications are subject to change without notice. All brands are trademarks or registered trademarks of their respective owners and third party entities