

## Eddy Current Flaw Detectors Nondestructive Testing (NDT)





#### Eddyfi

# Eddyfl Reddy

Pine Item #55039

#### **DESCRIPTION:**

Turnkey Eddy Current Array Made Portable!

In Eddyfi's quest to make eddy current array (ECA) a truly universal and easy-to-use surface inspection method, they introduce the next step in the evolution of surface ECA: Reddy <sup>®</sup>, which is designed to meet the unique in-service needs of the oil & gas, power generation, and aerospace industries.

#### **FEATURES:**

- Intuitive real-time c-scan imaging
- Massive multi-touch display
- The power of Eddy Current Array
- Designed for field use
- Modern PC capabilities

### Contact a Pine branch near you to request a quote or place an order

VISIT OUR U.S. AND CANADA WEBSITES TO FIND A BRANCH NEAR YOU

United States www.pine-environmental.com Canada www.pine-environmental.ca

Dimensions (W x H x D)	355×288×127 mm (14.0×11.3×5.0 in)
Weight	14.5 lbs (with batteries) / 12.5 lbs (without batteries)
Volume	13 L
Power Requirements	100240 VAC 5060 Hz
Power Supply	Direct VAC or on-board batteries
Batteries	Li-ion rechargeable DOT compliant (6-8 hrs typical life)
DIsplay	26.4 cm (10.4 in)\nNon-reflective (AR coating)\nAnti-fingerprint (oleophobic coat- ing)\n3 mm (1/8 in) chemically strengthened glass cover\nOptic
Video Output	HDMI
Storage	SSD 100 GB
Cooling	Sealed and fanless
Encoders	2 axes quadrature
Connectivity	Gigabit Ethernet Wi-Fi Bluetooth® USB 2.0 (×3)
Probe recognition and set-up	Automatic









Video: https://youtu.be/ U7JT1izWuss

Local Delivery Pick-up In-Stock Equipment

**Repair & Calibration** 



**Rental Protection Plan** 

www.pine-environmental.com