GE Measurement & Control

# Mentor EM

More experience in every inspection.

Remotely collaborate with experts in real time. Introducing Mentor EM for eddy current weld inspection.



imagination at work

This powerful new technology makes eddy current weld inspections easier, more accurate, and faster. By allowing the workflows to be instantly accessible on the device, Mentor EM helps to ensure strict compliance with codes, guidelines, and standard practices.

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### Transforming Nondestructive Testing

- Portable eddy current testing instrument with industry-defining signal-tonoise ratio
- Reduces need for paper and manuals
- Large, bright, high-definition touchscreen that can be used while wearing gloves
- No knobs, dials, or switches to mistakenly adjust during use
- Superior IP rating and rugged cast magnesium housing to withstand harsh work environments
- Multiple alarm gates, which can be set to color or sound, to warn of possible defects

Specifications			
Battery Size	62 watt-hours/air transport compliant		
Battery Life	4 hours for most conditions 90-minute charge time Extended battery pack adds 6 hours		
Generators	2 generators and 2 connectors 2 time slices max per generator 4 frequency simultaneous injection		
Display	10.4" XVGA 1024 × 768 Projected capacitive touch		
Frequency Range	10 Hz-6 MHz		
Sample Rate (max)	50 kHz		
Receiver Gain	0-34 dB		
Gain	0-120 dB in 0.1 dB steps		
Drive Voltage	0.5, 1, 2, 4, 8, and 16 VPP		
Gates Output	2 per channel		
Alarm Outputs	2 total, TTL levels, one per input One LED on instrument face, audio through Bluetooth (headset protocol)		
Operating Temperature	-20 to 55°C		
Storage	8 GB SSD		
Connectivity	Wi-Fi; 6 Bluetooth channels		
Dimensions	2.5 kg without modules; 295 mm x 230 mm x 60 mm 2.9 kg with 2-probe connector module and connectivity module		
Image Formats	BMP, JPG		
Video Formats	MPEG 4, Type 10		

### Workflow-On-Device



## Instantly Collaborate and Access Information

- Connect to local network to share data and collaborate remotely with experts in real time
- Immediately download the most up-to-date procedures and workflows
- Bluetooth enabled



Perform Inspection

#### Mentor Create Software

- Tailor on-device inspection workflow applications for technicians of all levels
- Aid inspectors by placing photos, procedures, and videos on device for reference while setting up, acquiring data, or analyzing data
- Limit range of adjustments available to the operator; and therefore limit the opportunity to make errors

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• Use in "Expert Mode" as well as "Workflow-on-Device" mode

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### Weld Probes for All Use Conditions

Straight Probes	Frequency	Cable Length		Disconnect
7/32" Straight	450 kHz-2.5 MHz	6"	632-267-002	Probe
		12"	632-267-012	
3/8" Straight	60 kHz-1.2 MHz	6"	632-266-002	632-266-008
		12"	632-266-012	
5/8" Straight	60 kHz-700 kHz	6"	632-265-002	632-266-009
		12"	632-265-012	
90° Tipped Probes				
7/32" inline, 1/4" drop	450 kHz-2.5 MHz	6"	632-267-102	632-267-108
		12"	632-267-112	
3/8" inline, 1/4" drop	60 kHz-1.2 MHz	6"	632-266-102	632-266-108
		12"	632-266-112	
5/8" inline, 1/4" drop	60 kHz-700 kHz	6"	632-265-102	
		12"	632-265-112	
5/8" 90°, 1/4" drop	60 kHz-700 kHz	6"	632-265-102	
		12"	632-265-112	
High-Wear Straight Probes				
3/8" High-wear (ceramic tip)	60 kHz-1.2 MHz			632-266-011
5/8" High-wear (ceramic tip)	60 kHz-700 kHz	6"	632-265-003	632-265-011
5/8" High-wear (SST)	60 kHz-700 kHz			632-265-018
High-Temperature Probes				
5/8" Straight Handle Length 6"	60 kHz-700 kHz			632-265-008

### Complete Line of Wide-Frequency Probes

Standard, high-wear, high-temperature, and cableized models for all job requirements



Straight

90° Inline Tip

90° Right Angle Tip