

KMIRP2

Infrared Thermal Printer

EASY AND HANDS FREE OPERATION

- New compact design with a protective rubber boot
- Integrated Magnet In the back of the rubber boot for on-demand hands-free printing
- Infrared port receives readings up to 3' away without losing connection. Allowed 60° angle up to 18" away
- Communicates with UEi analyzers and analyzers using HP protocols
- Features include
 - Self test battery condition function
 - Detects incorrect or missing information
 - Auto power off
 - Paper advance



KMIRP2 • Infrared Thermal Printer

The KMIRP2 printer receives infrared readings up to 3' away and tolerates a 60° angle without losing connection. It's diverse compatibility communicates with analyzers using the HP protocol as well as UEi analyzers. Technicians can be confident of data reliability with its ability to detect missing or incorrect data.

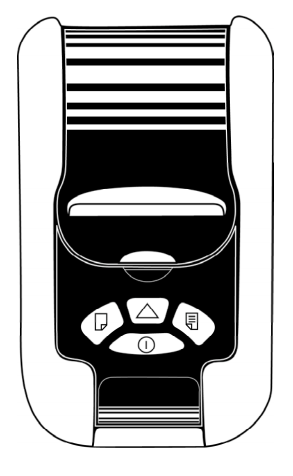
The KMIRP2

has the following features:

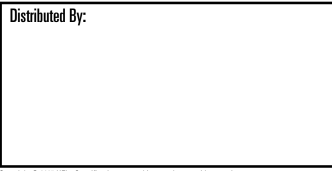
- Compact design with a protective rubber boot
- Integrated magnet
- Infrared port, receives readings up to 3' away without losing connection. Allowed 60° angle up to 18" away
- Communicates with UEi analyzers and analyzers using HP protocols
- Self test battery condition function
- Detects incorrect or missing information
- Auto power off
- Paper advance
- One year limited warranty

Standard Accessories:

One (1) Thermal printer paper roll#16646



Compatible with the following UEi products:	Comes standard with the following UEi kits:
Combustion Analyzer	Combustion Analyzer
• C50 • C75 (Eagle I) • C100A • C125 (Eagle II) • C127 (Eagle III) • KM900PLUS • KM940 • KM9106/P	C75KIT (Eagle I) C125KIT (Eagle III) C127KIT (Eagle III) C125OILKIT (Eagle III) C127OILKIT (Eagle III) CO Detector C091KIT (Detective II)
CO Detector	
CO91KIT (Detective II)	





1-800-547-5740 • Fax: (503) 643-6322 www.ueitest.com • Email: info@ueitest.com

IN CANADA

Vancouver: Phone: 1-877-475-0648 • (604) 278-4511 • Fax: (604) 278-8299 Toronto: Phone: 1-877-475-0648 • Fax: (905) 238-5117

IN EUROPE

Phone: +44 1707 375550 • Fax: +44 1707 393277

