

Home Inspection KitModel **RINSPECT-KIT**







Features

Model R2300 Infrared Thermometer

- Built-in laser pointer identifies target area
- User selectable °F or °C
- 12:1 distance to spot size ratio
- · Digitally adjustable emissivity
- Max and Min readings
- Backlit display
- High and low alarms
- · Low battery indication and auto shut off
- Includes battery

Model R6018 Dual Moisture Meter

- Pin and Pinless functions detect moisture in wood and building materials (sheet rock, cardboard, plaster, concrete and mortar)
- Pinless measurement depth up to 1" (25mm)
- · Classifies moisture status as: low, medium and high
- · Audible alert and Data Hold functions
- Built-in measurement verification and battery check
- · Low battery indicator and auto shut-off
- Replaceable pins
- Includes pins, protective cap and battery

Model R5210 Receptacle Tester with GFCI

- Compact design
- Detects most common 3-wire receptacle issues
- · LED indicators identify 5 wiring faults
- Status indicator chart
- GFCI trip test

Model R1910 Compact Temperature & Humidity Meter

- Measures ambient temperature and relative humidity
- Designed for one-handed operation
- Backlit dual LCD display
- User selectable °F/°C
- Max. min and data hold functions
- · Low battery indicator and auto shut off
- Includes batteries

Model R5110 Non-Contact Voltage Detector with Flashlight

- · Suitable for receptacles or against insulated wire
- Double insulated housing for increased safety
- Audible (buzzer) and visual (LED) indicators
- · Built-in flashlight
- Pocket clip
- Auto shut off
- Cat. IV 1000V safety rating
- Includes batteries

Model R9940 Hard Shell Carrying Case

- Hard outer shell protects items
- · Accommodates small to medium sized instruments
- Built-in compartment stores instrument accessories
- Soft interior lining
- External dimensions: 8.75 x 6.5 x 2.25" (222.25 x 165.10 x 57.15mm)

Model	Description
RINSPECT-KIT	Home Inspection Kit

Contact:
Industrial Process Measurement, Inc.
3910 Park Avenue, Unit 7
Edison, NJ 08820
732-632-6400
support@instrumentation2000.com
https://www.instrumentation2000.com/