

1-2-3 Go! Stronger, Simpler, Safer!

The new Raynger® 3i Plus handheld infrared thermometer for hot environments



Need a rugged, durable infrared thermometer?

- Rugged design reduces risk of damage and minimizes service costs – withstands 1 m drop
- More data sampling, ensuring faster processing time
- Longer operational cycle (24 h) -Rechargeable batteries
- Flexible for wide range of applications/ temperatures
- Highly accurate temperature measurement



Need an easy-to-use instrument?

- Intuitive user interface for easy parameter set-up, enabling 'on-site' display of data analysis and trending
- Dual laser for fast and simple data capture and saving
- Fast and easy data transfer to PC or smartphone, using USB or Bluetooth[®]



Want a safer work environment?

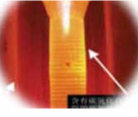
- High optical resolution ensures accurate temperature readings at longer distances
- 'Red Nose' heat-resistant warning -detector and alarm ensures operator safety and efficiency
- Dual laser and scope sighting, even against 'red hot' backgrounds (patent pending)

More value for you ...

- Improved product quality
- Reduced reject rates
- Reduced energy cost
- Better traceability of production processes
- Higher operator efficiency and safety

Raynger® 3i Plus - Value for your Application...









Applications:

How can the 3i Plus add value to your process?

Metals

- Chamber, Coke Plant, Ladle, Tapping Hole, Torpedo Car, Tuyeres
- Casting, Forging, Heat treatment, Rolling, Welding

Petrochemical

Furnace tube

Detects the furnace tube temperature, preventing the risk of shutdown, caused by a broken tube

Measures the process temperature to maintain product quality

Verifies the accuracy of fixed sensors

- Winning Features:
- D:S allows long distance measurement
- 1 m drop protection for prolonged life
- Profile function: customers can easily record and retrieve data history
- D:S allows long distance measurement
- Large data memory, supports up to 4900 data points
- 1 m drop protection for prolonged life
- High accuracy: ±(0.5% of reading + 1°C)
- Exposure time <40 ms</p>
- Trending function
- Background/Transmissivity compensation

Power Plant

Boiler

Detects the internal temperature of the boiler, preventing boiler coking

- D:S allows long distance measurement
- Alarm function
- 1 m drop protection for prolonged life
- High accuracy: ±(0.5% of reading + 1°C)
- Background/Transmissivity compensation

www.flukeprocessinstruments.com