



KINPEX Korea
2013 Invention Patent
Exhibition 2013



Coil Magnetic Temperature Probe



Applications :

Magnetic & Coil Temperature probes are designed for measuring ferrous surfaces such as motors, driers, hot plate, iron surface, blast furnaces, transformers, and heating elements.

FEATURES:

- Fast and easy attachment
- Stainless steel ribbon sensor
- Strong magnets can hold up to 200g of materials
- Probes with miniature connectors
- Fast response measurement
- Max. temperature is up to 450 °C
- Good for use on rough surface
- Good insulation effect
- Compatible with thermocouple thermometer or temperature controller

Magnets are placed inside the probe head for easy attachment

