

PUT THE LADDERS AWAY: ACCURATE AIR TEMPERATURE IS NOW WITHIN YOUR REACH.

The Magnatemp telescopic temperature probe allows you to accurately check air temperature in most situations inside the ceiling duct. Its patented design eliminates the need to pull out a ladder or struggle with inaccurate laser gun measurements.

FEATURES

- ✓ Extends from 10.5" to 36"
- ✓ Magnet and hook for hands-free convenience
- ✓ Easy to read digital face
- ✓ 5.5" flexible probe with protective cover
- ✓ Measures in °F or °C



- ✓ Temperature Range: -58°F to 572°F (-50°C to 300°C)
- ✓ Tolerance: ±2°F (±1°C)
- ✓ Uses one LR44 battery (included)

TECHNICIAN INVENTED. TECHNICIAN PROVEN.

HVACR technician Ray Valdez was accustomed to using his laser temperature gun for most ceiling air vents that were 10' or higher. However, he began to realize the readings were rarely accurate. He decided for better accuracy he would set up a ladder and tape a probe thermometer onto the air vent. He used the ladder method for years, until one day on a job the idea just clicked - a telescopic probe thermometer with the convenience of a laser, but without the need for a ladder.

He built his prototype and had his design patented. He contacted the SUPCO TradeFox® Inventor Program to help with manufacturing and getting it to market. Already a bonafide TradeFox® technician, this is Ray's third product invention under our SUPCO TradeFox® brand. He's also the inventor of the Coolpressor Compressor Cooler and the Extendable Filter Braces.

ARE YOU THE NEXT SUPCO TRADEFOX®?

Visit supcotradefox.com to learn more about our inventor program.