Pipe Clamp Thermocouple For Lab or Industrial, HVACR, or Building Maintenance Use

TRODEKS HHOMAU

8800PC-K shown with HH806AU high accuracy data logger, shown smaller than actual size.

8800PC-K



✓ Fast Response

- Secure Clamping
- Reliable Measurements
- Retractable Cord and Connector
- Flame Retardant Grade Nylon with Glass Fiber Filling
- Maximum Temperature Up to 220°C (425°F)
- ✓ Type K Thermocouple
- Temperature Stabilization Less than 20 Seconds

The TRODEX[®] pipe clamp probe attaches to all pipe materials to give you fast, repeatable temperature of the pipes. Use on pipes in air conditioning, refrigeration, hot/cold water and plus process applications.

Specifications

For Pipe Size: 6.5 to 36 mm (0.25 to 1.4") diameter

Thermocouple: Type K

Temperature Measurement Range: -50 to 200°C (-58 to 392°F)

Accuracy: ±2.0°C [-50 to 200°C (-58 to 392°F)] Cord: Retractable coiled cord, stretches to 1 m (3') Connector: Miniature thermocouple quick disconnect Weight: 160 g (5.6 oz)

To Order	
Model No.	Description
8800PC-K	Type K pipe clamp probe

Ordering Example: 8800PC-K, Type K pipe clamp probe with coiled cord and miniature quick disconnect connector.