

## Testo 350 Non-Heated Industrial Probe Kits

Our Industrial Probes are of the highest quality materials: Nickel-Chromium-based superalloy called Inconel or stainless steel. Custom designed to fit the needs for compliance testing and other applications like Industrial boilers and process combustion. Testo has kits for low to high temperature and ones for dusty /heavy particulates. Testo has the probes for your applications

## - Hi-Temp Kits -

# Hi Temp. (2,200 ° F) Probe & Hose Kit:

Part Number # 400600-7810 **Price** 

Price

**Includes**: High Temp (2200 ° F) sample probe (*Inconel*) 3' feet long w/ one blunt end, non-Heated handle and 13-foot Teflon-lined hose to connect to analyzer.

#### **Dusty Application Probe & Hose Kit:**

# 400600-7811

Includes: Sintered ceramic filter (max 1832°F), extension probe (Inconel) 3-foot long threaded at both ends, non-heated handle and 13-foot Teflon-lined hose to connect to analyzer.

Option - Extensions for longer probes (one or two max) # 400600-7804

High Temp. (2,200 ° F) Three-foot long extension probe (Inconel)

threaded at both ends. Add one or up to two extensions for maximum 9-foot length.



#### Non-heated Handle



## - Low Temp Kit -

### Low Temp. Probe and Hose Kit:

Part Number # 400600-7820

Includes: Sample probe 1112 ° F max (stainless steel) 3-foot

long w/ blunt end, non-heated handle and 13-foot Teflon-lined hose connector.

#### **Dusty Application Hose Probe Kit**

# 400600-7821

Includes: Sintered ceramic filter, extension probe 1112 ° F max (stainless steel) 3-foot long threaded at both ends, non-heated handle and 13-foot Teflon-lined hose to connect to analyzer.

# 400600-7802 Option - Extensions for longer probes (one or two max)

Three-foot 1112 ° F extension probe (stainless steel) threaded

at both ends. Add one or up to two extensions for maximum 9-foot length



#### Thermocouples (2,200° F max) can be added to kits: Choose the length below

0430 0065 TC for 3-foot probes (NiCr-Ni 3.9 ft.) w/ 13 ft. stainless braded cable 0430 0066 TC for 6-foot probes (NiCr-Ni 7.2 ft.) w/ 13 ft. stainless braded cable TC for 9-foot probes (NiCr-Ni 10.5 ft.) w/ 13 ft. stainless braded cable

0430 0067

Part Number

Price

Super Hi - Temp Probe #400600-7830

Al-oxide Ceramic probe (3272°F) 3-foot long with transport tube.



Exploded view showing: Probe - non heated handle - swageloc ferrul and nut with thermocouple end.

