



Testo 350 - Industrial Probe Kits with Heated Sample Lines

2011 pricing



Kits include: The 3-foot probe, non heated handle, a 20-foot heated sample line (15 amp) and the line adapter to connect to the testo 350.

Choose either **High Temp** (page 1) or **Low Temp** (page 2) kits.

- HIGH TEMP KITS -

Hi -Temp (2,200 °F) Heated Hose & Probe Kit

Part Number
400600-7840

Price

Kit Includes: Sampling probe (Inconel) 3-foot long (w/ one blunt end), Non-heated handle, (20) twenty-foot heated hose with t350 connector

Dusty Application - Heated Hose & Probe Kit

400600-7842

Kit Includes: high temperature (1832°F) Sintered ceramic filter threaded onto Extension Probe (Inconel) 3-foot long, Non-heated handle, (20) twenty-foot heated hose w/ t350 connector

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

400600-7804

High temp (2,200 °F) 3-foot extension probe (Inconel) threaded at both ends .

Low temperature options on next page

Need Longer Hose? Choose from two popular lengths below:

		Part Number	Add price to either kit above
30' Heated Hose (20 amp)	Add to either kit	# 400409-3530	
40' Heated Hose (20 amp)	Add to either kit	# 400409-3540	

Custom lengths are available. Call Testo for details.



Our heated lines are engineered with ® Teflon tubing and are thermostatically controlled to maintain a temperature of 250°F. The LED indicator will light (then intermittently blink) when line is at operating temperature. Each line comes equipped with an internal wire lead to add/upgrade with a thermo-couple and also comes with a cable loop to support the line when in use.



Bright LED shows correct operating temp.

High Temp - 2,200 °F Thermocouple (TC) Options

Adapter 8 pin to 2 pin required for each TC below:
 3-foot configuration - 2 pin connector NiCr-Ni 3.9 ft TC
 6-foot configuration - 2 pin connector NiCr-Ni 7.2 ft TC
 9-foot configuration - 2 pin connector NiCr-Ni 10.5 ft TC

Part Number	Price
0600-1693	
400430 0065	
400430 0066	
400430 0067	



Probe and hose assembly with attached TC and TC leads.



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



Testo 350 2011 Industrial Probe Kits (Low Temp)

with Heated Sample Lines



Kits include: The 3-foot probe, non heated handle, a 20-foot heated sample line (15 amp) and the line adapter to connect to the testo 350.

- LOW TEMP KITS -

	<i>Part Number</i>	<i>Price</i>
<u>Low -Temp (1,112 °F) Heated Hose & Probe Kit</u>	# 400600-7841	
Kit Includes: Sampling probe (stainless steel) 3-feet long (w/ one blunt end), Non-heated handle, (20) twenty-foot heated hose w/ connector to testo 350		
<u>Dusty Application - Heated Hose & Probe Kit</u>	# 400600-7822	
Kit Includes: Sintered ceramic filter (1832°F) threaded onto Extension Probe (Inconel) 3-foot long, Non-heated handle, (20) twenty-foot heated hose w/ connector to testo 350		
<u>Option - Extensions for longer probes (one or two max)</u>	# 400600-7802	
3-foot extension probe, 1112 °F max, stainless steel, threaded at both ends.		

Need Longer Hose?

Choose from two popular lengths below;

	<i>Part Number</i>	<i>Add price either kit above</i>
30' Heated Hose (20 amp) Add to either kit	# 400409-3530	
40' Heated Hose (20 amp) Add to either kit	# 400409-3540	

Custom lengths are available. Call Testo for details.

High Temp - 2,200 °F Thermocouple (TC) Options

	<i>Part Number</i>	<i>Price</i>
Adapter 8 pin to 2 pin required for each TC below:	0600-1693	
3-foot configuration - 2 pin connector NiCr-Ni 3.9 ft TC	400430 0065	
6-foot configuration - 2 pin connector NiCr-Ni 7.2 ft TC	400430 0066	
9-foot configuration - 2 pin connector NiCr-Ni 10.5 ft TC	400430 0067	

Photo shows the end (black tube) of the heated sample line attached to the center of the non-heated handle via ¼ tube. Inconel probe is attached to non-heated handle on the left side. The right side has the optional thermocouple inserted and connected via yellow colored connectors.

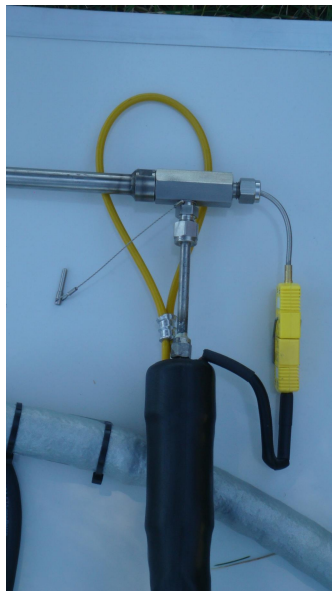


Photo below shows the t350 connector adapter attached to bottom of heated sample line (black tube) Optional thermocouple lead attached to 8 pin TC adapter via yellow connector

