



Industrial Probes and Heated Hose Assembly Pricing

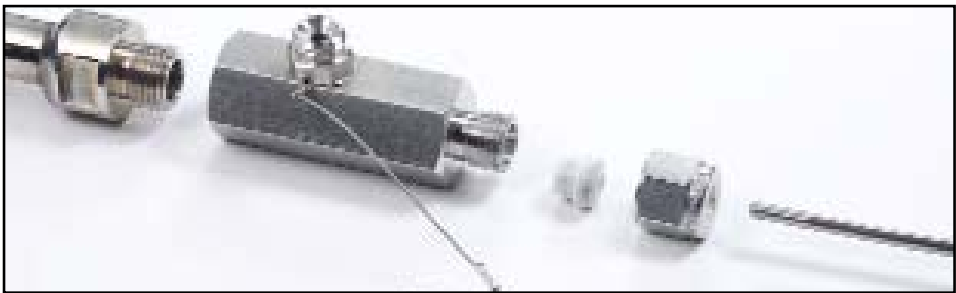
January, 2009

Description	Part no.	\$ Price
Choose a hose		
Non -Heated hoses: (testo 335)	0554 3352	call
Non -Heated hoses: (testo 350)	0554 3384	call
*Heated hoses:		
(350 model only; includes hose adapter 0554 3386)	15' 400409 3515	call
	20' 400409 3520	call
	30' 400409 3530	call
	40' 400409 3540	call



Choose a handle		
Non -Heated handle:	400600 7911	call
Heated handle: (testo 350 model only)	0600 7920	call

Description	Part no.	\$ Price
Design a Probe (up to 9 ft. max. length)		
Heated probe: (testo 350 model only): 36" stainless steel; 350°F	0600 7820	call
Non-Heated Probes:		
Sample Probe (1112°F); 36" long, SS, one screw fitting end	400600 7801	call
Extension Probe (1112°F); 36" long, SS, screw fittings both ends	400600 7802	call
Sample Probe (2200°F); 36" long; Inconel 625; one screw fitting end	400600 7803	call
Extension Probe (2200°F); 36" long; Inconel 625; two screw fitting ends	400600 7804	call
Extension Probe (2200°F); 18" long; two screw fitting ends	400600 7805	call



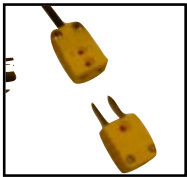
NOTE: The t350 Pelican Case fits 18" probes only; the t350 Storm Case (P/N 400516 3512) is required for standard length industrial



Industrial Probes and Heated Hose Assembly Pricing

January, 2009

Description	Part no.	\$ Price
Choose a thermocouple - match your probe length with the extension pipe		
Thermocouples (TC): TC - 3.9 ft.; 2200°F w/ 13 ft. cable (NiCr-Ni)	0430 0065	call
TC - 7.2 ft.; 2200°F w/ 13 ft. cable (NiCr-Ni)	0430 0066	call
TC - 10.5 ft.; 2200°F w/ 13 ft. cable (NiCr-Ni)	0430 0067	call

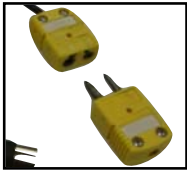


TC Adaptor (small):

2 to 8 pin type K TC adaptor; small flat 2 pin type K coupling; *(models 335 & 350 only)*

0600 1693

call



TC Adaptor (large):

2 to 8 pin type K TC adaptor; large round 2 pin type K coupling; *(models 335 & 350 only)*

400600 1694

call

Description	Part no.	\$ Price
Accessory		
Ceramic Particulate filter: 1832°F sintered ceramic; 20nm pore; 1" x 3" <i>(for use on dusty applications; connects to an extension probe only)</i>	0554 0710	call
Ceramic Probe: (3272°F); 36" Al-Oxide probe, <i>(cannot be extended)</i>	0600 7805	call
Transport Case: transport protection pipe for AL-Ox probe <i>(Recommended for ceramic probe 0600 7805)</i>	0554 0700	call
Hose Connector for heated sample line:	0554 3386	call



**Pricing and information subject to change without notice.
For kit pricing contact Testo for a distributor in your area.**

Visit www.testo350.com for more information