



Cole-Parmer®

INNOCAL SERVICE FORM

Customer In	formation		•			
Bill To:			Date: Contact Person: Technical Contact	 		
			Name:			
			Phone:			
			Email:			
			—]			
			This information will appear on the Calibration Repo	ort		
			—J			
Payment On	tions (Please selec	t one if applicable)				
-	rder No.					
			sheet, customer service will call for card info)			
	(Do not come credit t		,			
		Please cneck	the service that applies:			
Standard NIST-traceable calibration: All measurements performed and reported by InnoCal are compliant to ISO17025 and ANSI Z540-1. InnoCal is accredited to ISO17025 by A2LA (http://www.a2la.org/scopepdf/1746-01.pdf).						
printed	Accredited NIST-traceable calibration: ISO17025-compliant measurements <u>AND</u> accreditation body's logo printed on certificate. This service adds an additional fee per calibration and requires service item number 17100-03 added to the order.					
	Repair only: Product has a known performance issue. InnoCal will repair product and return in good working order based on manufacturer's initial specifications.					
order b	Repair and Calibration: Product has a known performance issue. InnoCal will repair item to good working order based on manufacturer's initial specifications <u>and</u> perform NIST-traceable calibration before return of product. The standard calibration price will be added to the order.					
All Tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement.						
Manufacturer	Model #	Serial #	Customer Selected Points (Leave blank if using default or manufacturer's points)	Calibration Interval		
			ny known issues with the product that may require repa			
	nnoCai uses proce nanufacturer proced		ternally in accordance with industry-accepted, militar	у,		
	·					







Cole-Parmer®

	Silip 10.		
	INNOCAL		
	SR#		
	625 E. Bunker Court, M/S 14		
	Vernon Hills, IL 60061		
INNOCAL relies on the accuracy of information provided by you to protect its employees from injury by exposure to toxic, hazardous, biological, or otherwise hazardous materials.			
Federal law prohibits the transfer of chemical waste residue.	f equipment or products contaminated with radiological, biological, or		

come in contact with:				
Please Check all the boxes that apply:				
	The products(s) was never exposed to any radiological, biological, or chemical agents and is safe to handle.			
	One or more of the product(s) was/were used in conjunction or exposed to radiological, biological, or chemical agents and has been decontaminated, rendering it safe for handling.			

We are going green!

InnoCal will no longer provide calibration services for mercury products.

The closing of this program is a result of the US Environmental Protection Agency, OSHA, and ongoing industry efforts to phase out measuring equipment containing mercury in the workplace.

Please do not send any items containing mercury to us. Contact our Customer Service team if you have any questions: **866-466-6225.**

Authorization

By accepting authorization to return the products listed on the return authorization, the undersigned assumes all responsibility and liability for radiological, biological, and chemical decontamination. INNOCAL reserves the right to refuse delivery of products without necessary documentation or where we determine they have not been properly decontaminated. INNOCAL reserves the right to bill the customer for any and all costs associated with the decontamination and/or disposal of products we determine were not properly decontaminated or received broken. In the event a product has exposed to radiological Safety Office release is required. By signing below the customer also certifies that the shipment complies with DOT 49 CFR Hazardous Materials Regulations					
Print Name					
Title					
Signature		Date			

4233.3 Rev10.19.17

