		Certifica	ate of	Calibratio	n	
	Illiana 1831 G		1831 Gov Schererville	e, IN 46375		ACCREDITED Calibration Laboratory
Cert #: 833	3 Rev. 1	Item # 168	34	Certificate Date:	2/26/2023	CERT#2230.01
CUSTOMER				EQUIPMENT I	NFORMATION	
illiana instru 1831 govert e Schererville,		RVICE LLC		Item # 1684 Manufacturer Model Number Serial Number Equip. Location	Calibration R PYROMATION T20-1-507 SPOOL 66022 MOBILE	J
Purchase Orde	r:			Description	THERMOCOL	JPLE WIRE
Date received: Technician: Department: Notes: Problems:		LIBRATION IN Cal Date: Temperature:	2/26/2023			Due Date: 2/26/2028 location LAB
Adjustments Equipment No	None tes					
Sensitivity Initial modifica Final modifica Note: If the m Limitations Accuracy	tion offset	t is not zero, read	ings reflect	zero.		

Quality and traceability statements

This certifies that the above equipment was calibrated using appropriate Illiana Instrumentation technical procedures. At planned intervals, Illiana Instrumentation standards are calibrated by comparison to or measurement against standards which are traceable to the SI units through the NIST or other recognized national measurement institutes or international standard bodies. The results in this report relate only to the item(s) calibrated. If so indicated above, detailed calibration results are attached to this certificate. These results are part of this certificate and this certificate shall not be reproduced except in full, without the written approval of Illiana Instrumentation. Any number of factors not under the control of the calibration laboratory may cause the calibration of the above item(s) to drift before the recommended recalibration date. Supporting documentation relative to traceability and technical procedures used is on file and is available for examination upon request and approval of wr quality assurance manager. The above uncertainties represent an expanded uncertainty expressed at approximately 95% confidence level using a coverage factor of k=2. The certificate date on this report constitutes the issue date. Pass/Fail criteria does not take into account measurement uncertainty.

Approved By:

Laura Grolla

Calibrated By:

Paul Grolla

Customer Approval



Illiana Instrumentation Service LLC 1831 Govert Drive Schererville, IN 46375



Cert #:	8333	Rev. 1	Item #	1684	Certificate	Date: 2/	26/2023		on Laboratory T#2230.01	
Calibration Data Values found OOT and adjusted are indicated by "A" and items left OOT are indicated by "F"										
Group	Descript	ion	Nominal	Lower Tol.	Upper Tol	As Foun	d As Left	Units	Uncert.	OOT
	TYPE T		32.0	30.0	34.0	32.0	32.0	°F	0.5	
	TYPE T		125.0	123.0	127.0	124.9	124.9	°F	0.5	
<u>Standards I</u>	Jsed									
I.D.		Model		Description		Manufacturer		Serial No.		
1225		5626-15-S		SECONDARY ST <i>A</i>	ANDARD PRT	HART SCIENTIFI	C/FLUKE	0411		
1429		2562		PRT SCANNER M	10DULE	HART SCIENTIFI	C/FLUKE	A88930		

1546	525B	TEMP/PRESSURE CALIBRATOR	FLUKE	2041092

Procedures Used

Name	Description
WI-514	CALIBRATING THERMOCOUPLES OR RTD'S