Certificate of Calibration



Illiana Instrumentation Service LLC 1831 Govert Drive Schererville, IN 46375



Cert #: Item # 1443 Certificate Date: 12/13/2022 6700 Rev. 1

CUSTOMER	EQUIPMENT INFORMATION
	Item # 1443 Calibration Result: PASS
ILLIANA INSTRUMENTATION SERVICE LLC	Manufacturer PRINCO
1831 GOVERT DRIVE	Model Number ASTM 17F
SCHERERVILLE, IN 46375	Serial Number 704477
	Equip. Location LAB
Purchase Order:	Description THERMOMETER
CALIBRATION INFORMATION	ON
Date received: 12/13/2022 Cal Date: 12/13/2022	Cal. Interval 24 MONTHS Cal. Due Date: 12/13/2024
Technician: PAUL GROLLA Temperature: 74 F	Humidity 32 Cal location LAB Tag
Department:	Tag
Notes:	
Problems: None	
Adjustments None	
Equipment Notes	
Sensitivity OKAY	
Initial modification offset 0	
Final modification offset 0	
Note: If the modification offset is not zero, readings reflect ze	ero.
Limitations NONE Accuracy +/- 1 DEG F.	
J	ility statements
Quality and traceab	3
This certifies that the above equipment was calibrated using appropriate Illiana Instrict standards are calibrated by comparison to or measurement against standards which are trinstitutes or international standard bodies. The results in this report relate only to the ite this certificate. These results are part of this certificate and this certificate shall not be report in the part of this certificate and this certificate shall not be reported in the control of the calibration laboratory may cause the comporting documentation relative to traceability and technical procedures used is assurance manager. The above uncertainties represent an expanded uncertainty expresentificate date on this report constitutes the issue date. Pass/Fail criteria does not take	raceable to the SI units through the NIST or other recognized national measurement (s) calibrated. If so indicated above, detailed calibration results are attached to produced except in full, without the written approval of Illiana Instrumentation. calibration of the above item(s) to drift before the recommended recalibration date on file and is available for examination upon request and approval of our qualities at approximately 95% confidence level using a coverage factor of k=2. The
Calibrated By:	Approved By:
Paul Stolla	Laura Grolla
Customer Approval	
	



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Calibratio	on Data	Values found OOT and a	djusted are indi	cated by "A" and	items left OOT	are indicate	ed by "F"		
Group	Description	Nominal	Lower Tol.	Upper Tol.	As Found	As Left	Units	Uncert.	ООТ
		75	74	76	75.05	75.05	°F	0.18	
		77	76	78	77.15	77.15	°F	0.18	
		79	78	80	79.15	79.15	°F	0.18	

Standards Used

I.D.	Model	Description	Manufacturer	Serial No.
1225	5626-15-S	SECONDARY STANDARD PRT	HART SCIENTIFIC/FLUKE	0411
1429	2562	PRT SCANNER MODULE	HART SCIENTIFIC/FLUKE	A88930

Procedures Used

Name	Description
WI-502	THERMOMETER CALIBRATION