Certificate of Calibration



Illiana Instrumentation Service LLC 1831 Govert Drive Schererville, IN 46375



Cert #: 9907 Certificate Date: 5/15/2023 Rev. 1 Item # 1661

CUSTOMER		EQUIPMENT INFO	RMATION
		Item # 1661	Calibration Result: PASS
ILLIANA INSTRUMENTATION SERV	VICE LLC	Manufacturer	CONTROL COMPANY
1831 GOVERT DRIVE		Model Number	4093
SCHERERVILLE, IN 46375		Serial Number	181211058
		Equip. Location	MOBILE
Purchase Order:		Description	HUMIDITY/TEMP. PEN
CAL	IBRATION INFORMATIO	ON	
Date received: 5/15/2023	Cal Date: 5/15/2023	Cal. Interval 24	MONTHS Cal. Due Date: 5/15/2025
Technician: PAUL GROLLA	Temperature: 66 F	Humidity 40	Cal location LAB
		Tag	
Department:			
Notes:			
Problems: None			
Adjustments None			
Equipment Notes			
Sensitivity OKA	ΑY		
Initial modification offset 0			
Final modification offset 0			
Note: If the modification offset is		ero.	
Limitations NO	• • =		
-	1 DEG C/3.5% RH		
(Quality and traceab	ility statements	
standards are calibrated by comparison to or measinstitutes or international standard bodies. The ruthis certificate. These results are part of this certi. Any number of factors not under the control of the Supporting documentation relative to traceability.	surement against standards which are to esults in this report relate only to the ficate and this certificate shall not be calibration laboratory may cause the cality and technical procedures used is consent an expanded uncertainty expre	raceable to the SI units through item(s) calibrated. If so indica reproduced except in full, with alibration of the above item(s) on file and is available for exssed at approximately 95% co	edures. At planned intervals, Illiana Instrumentation the NIST or other recognized national measuremented above, detailed calibration results are attached the nout the written approval of Illiana Instrumentation to drift before the recommended recalibration data amination upon request and approval of our quality onfidence level using a coverage factor of k=2. The retainty.
Calibrated By:		Approved B	y:
Paul Stolla		Laura Grolla	
Customer Approval			
-			



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<u>Calibration</u>	<u>Data</u>	Values fou	ınd OOT an	d adjusted a	are indicated by	"A" and items left	OOT are indi	cated by "F"		
Group	Description		Nominal	Lower	Tol. Uppe	r Tol. As Foi	und As Lef	t Units	Uncert.	OOT
	rH		36.7	33.2	40.2	34.0	34.0	%RH	2.0	
	rH		70.0	66.5	73.5	68.0	68.0	%RH	2.0	
	Deg F.		66.3	64.5	68.1	66.2	66.2	°F	0.5	
	Deg F.		75.1	73.3	76.9	74.7	74.7	°F	0.5	

Standards Used

I.D.	Model	Description	Manufacturer	Serial No.	
1653	HYGROPALM HP22-A	THERMOHYGROMETER	ROTRONIC	61626838	

Procedures Used

Name	Description
WI-502	THERMOMETER CALIBRATION
Name	Description
WI-520	HUMIDITY PROBE CALIBRATION