## Certificate of Calibration



Illiana Instrumentation Service LLC 1831 Govert Drive Schererville, IN 46375



Certificate Date: 7/15/2023 Cert #: 11464 Rev. 1 Item # 1718

CUSTOMER					EQUIPM	1ENT INFC	NOITAMR	N	
					Item #	1718	Calibrati	on Result: PAS	S
ILLIANA INSTRUMENTATION SERVICE LLC				Manufac	turer	HANNA INSTRUMENTS INC.			
1831 GOVERT	1831 GOVERT DRIVE				Model N	umber	per HI9564		
SCHERERVILLE, IN 46375				Serial Nu	umber	A04090149111			
					Equip. Lo	ocation	LAB/MO	BILE	
Purchase Order:				Descript	ion	DIGITAL THERMOHYGROMETER			
	CA	LIBRATION IN	FORI	MATIO	N				
Date received		Cal Date:		/2023		nterval 12	MONTHS	Cal. Due Date:	7/15/2024
Technician:	PAUL GROLLA	Temperature:	70	F	Hum	idity 50		Cal location	LAB
		·			Tag	,			
Department:					J				
Notes:									
Problems:	None								
Adjustments	None								
Equipment No	otes								
Sensitivity	0	KAY							
Initial modific	ation offset 0								
Final modifica	tion offset 0								
		t is not zero, reac	lings r	eflect ze	ero				
Limitations		ONE							
Accuracy	+.	/- 1 DEG C./5% R							
		Quality and	d tra	aceabi	ility sta	tements	6		
This certifies that the a standards are calibrated institutes or internationa this certificate. These res Any number of factors no Supporting documentati assurance manager. The certificate date on this results as the control of the certificate date on this results as the certificate date on the certificate date date on the certificate date date date date date date date d	by comparison to or mall standard bodies. The sults are part of this control of on relative to traceable above uncertainties r	easurement against state results in this report ertificate and this cert the calibration laboration and technical propersent an expanded	ndards relate o ficate s fory ma ocedure l uncert	which are only to the hall not be y cause the s used is canty expr	traceable to the item(s) calibrate reproduced of calibration of on file and is essed at approximation to the calibration of the	ne SI units throu ated. If so indic except in full, w f the above item available for ex oximately 95%	igh the NIST or ated above, de without the wri of the state of the state of the NIST of the or is not state of the state of the NIST of the or is not state of the NIST of the NIST of the or is not state of the NIST of the NIST of the or is not state of the NIST of the NIST of the NIST of the or is not state of the NIST of the NIST of the NIST of the or is not state of the NIST of t	other recognized nati tailed calibration resu tten approval of Illian ore the recommended on request and appro	onal measuremer Its are attached t a Instrumentation recalibration dato val of our qualit
Calibrated By:						Approved E	Ву:		
Paul Drolla						Laura Grolla			
Customer Approv	al								



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<u>Calibration</u>	<u>Data</u>	Values fo	und OOT and a	djusted are indicate	ed by "A" and item	ns left OOT are ir	ndicated by "	F"		
Group	Description		Nominal	Lower Tol.	Upper Tol.	As Found	As Left	Units	Uncert.	ООТ
	% rH		33.0	28.0	38.0	38	38	%RH	2.5	
	% Rh		74.2	63.1	73.1	72	72	%RH	2.5	
	Deg C.		30.0	29.0	31.0	30	30	°C	0.8	
	Deg C.		23.0	22.0	24.0	23	23	°C	0.8	

Standards Used

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

## **Procedures Used**

Name	Description
WI-520	HUMIDITY PROBE CALIBRATION