

Reference	Value	Deviation
[°C]	[°C]	[°C]
-20,011	-20,019	-0,008
0,023	0,019	-0,004
50,001	49,993	-0,008
100,002	99,996	-0,006
120 007	120 000	-0.008

ı		PMT	1
		PIVIT	
		est. 1878	
	Certif	icate of Calibration	
	Tamson Instruments b	ov states following:	
	Serial No.:	10CD07	
	Description:	TT3 - Handheld	
	Part No.:	10T6094	
	Range:	-40+140 [°C]	
	Digits:	3	
	Date Batch:	1-4-2023	
	Immersion Depth:	120 [mm]	
		Reference Value Deviation	
		[°C] [°C]	
		-20,011 -20,019 <mark>-0,008</mark>	
		0,023 0,019 -0,004	
		50,001 49,993 -0.008	
		100,002 99,996 -0,006 130,007 129,999 -0,008	
		130,007 129,999 <b>-0,008</b>	
	Requested testpoints:	N.A.	
	nequestes testponies		
		test points 9 #	
		Overall test range -40 +140 [°C]	
		max deviation found 0,000 [°C]	
		min deviation found -0,008 [°C]	
		delta deviation 0,008 [°C] average deviation ± 0,004 [°C]	
		average deviation ± 0,004 [°C] stDev 0,003 [°C]	
		Immersion depth 120 [mm]	
		cture, this certifies that the above product was	
		nce with applicable Tamson procedures which h relevant clause of ISO 9001 - 2015.	
	are in compliance wit	Trelevant clause of 150 5001 - 2015.	
	At the time of shipmer	nt, this instrument meets its published operating	
		vironment in which this instrument was calibrated	
	is kept within the ope	erating specifications of the instrument and standards.	
	Currenting desument	ation relative to transphility has file number	
		ation relative to traceability has file number ocumentation is traceable to national standards.	
	15 10110120. 1110 0		
	The calibration period	of this instrument begins on the date of shipment.	
	Calibration interval is	12 months.	
	p (	Ot	
	Performe	d by:	
	Tan	ison Instruments by	
	ISO 9001 : 2015 NL/PRO 238239125	E-mail: info@tamson.com	
1.1		Website: www.tamson.com	

