



PC24193001G07-05

Certificate No.

Calibration Certificate

	imited			C.C.I.		10.7	Unit Information		Comporaturo Pro	
Herald Datanetics Limited Unit 1028, 10/FI., One Island South 2 Heung Yip Road, Wong Chuk Hang							Description: ID/Serial Number:		AccuSense Temperature Prob Specimen #3-1	
							Model/Type:	Specimen #3-1 TTCK201001T050KN		
long Kong	Wong Chuk ne	ang					Manufacturer:		netics Limited	
2°2		1	5		2°2		2°2		2°2	
General Informa										
alibration Date: Calibration Due Da		4-03-19 note					Condition: Location:	New CTI Thermor	motry I ab I	
rocedure Number:		1262-2010					Location: Lab Conditions:	Temp	22.5°C	
esults:	Pas						Lub oonuniono.	Humidity	61% RH	
UT Accuracy:	±2.2							193		
Per the requirement equirements.The Ca							alibration interval sl end user.	all be set based	upon the end us	
alibration Stan	dards									
escription	Man	ufacturer			Model		ID# Du	e Date	Traceability #	
ference Themometers	FLUK	Æ	2		1524		3491282 2024	-11-10	C2310251900149	
atinum Resistance Thermom	eter FLUK	Æ			5609		08580 2025	-5-17	2023E11-20-454341	
alibration Data										
	Standard ° C	*Dis	splay Average °C	**Indication E °C	rror MPE ° C		Expanded Uncertainty		Pass/	
<u>°C</u> 0.0	0.0		0.0	0.0	+2.2		U=0.3 °C, k=2		Fail Pass	
75.0	75.0		74.8	-0.2	±2.2		U=0.3 °C, k=2		Pass	
150.0	150.0		149.7	-0.3	±2.2		U=0.3 °C, k=2	$c_{\rm eff} = \Sigma$	Pass	
					oration temperatur set point will be ca		m the average value	of 4 measureme	nts.	
								of 4 measureme	nts.	
According to Proce	edure JJF1262, t	he Indicatio	on Error at eac	h calibration s	set point will be ca	lculated fro	m the average value			
According to Proce Quality Assuran his instrument ha his report relate of f Uncertainty in M f Testing & Calibr	edure JJF1262, t ce Statemen s been calibrat nly to the item(leasurement. Th ation Laborato	he Indicatio t ted using s s) calibrate his Quality ries (CNAS	tandards wh d. The expa System is a S-CL01 Accre	ch calibration s ich are tracea nded uncerta ccredited in a uditation Crite	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro nal Standar nent is acc ISO/IEC 17 etence of 1		ndards. The res .1-2012 Evaluat Requirements f on Laboratories	ults contained ion and Expres or the Compete).The certificate	
According to Proce Quality Assuran his instrument ha his report relate of f Uncertainty in M f Testing & Calibr	edure JJF1262, t ce Statemen s been calibrat nly to the item(leasurement. Th ation Laborato	he Indicatio t ted using s s) calibrate his Quality ries (CNAS	tandards wh d. The expa System is a S-CL01 Accre	ch calibration s ich are tracea nded uncerta ccredited in a uditation Crite	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro nal Standar nent is acc ISO/IEC 17 etence of 1	m the average value rds and SI unit star cording to JJF1059 025:2017 General Festing & Calibrati	ndards. The res .1-2012 Evaluat Requirements f on Laboratories	ults contained ion and Expres or the Compete).The certificate TI.	
According to Proce Quality Assuran his instrument ha his report relate of f Uncertainty in M f Testing & Calibr	edure JJF1262, t ce Statemen s been calibrat nly to the item(leasurement. Th ation Laborato	he Indicatio t ted using s s) calibrate his Quality ries (CNAS	tandards wh d. The expa System is a S-CL01 Accre	ch calibration s ich are tracea nded uncerta ccredited in a uditation Crite	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro nal Standar nent is acc ISO/IEC 17 etence of 1	m the average value rds and SI unit stat cording to JJF1059 7025:2017 General Festing & Calibrati without the writted Calibrated by:	ndards. The res 1-2012 Evaluat Requirements f on Laboratories n approval of C	ults contained ion and Expres or the Compete).The certificate TI.	
According to Proce Quality Assuran his instrument ha his report relate of f Uncertainty in M f Testing & Calibr	edure JJF1262, t ce Statemen s been calibrat nly to the item(leasurement. Th ation Laborato	he Indicatio t ted using s s) calibrate his Quality ries (CNAS	tandards wh d. The expa System is a S-CL01 Accre	ch calibration s ich are tracea nded uncerta ccredited in a uditation Crite	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro nal Standar nent is acc ISO/IEC 17 etence of 1	m the average value rds and SI unit star cording to JJF1059 7025:2017 General Festing & Calibratio without the written	ndards. The res 1-2012 Evaluat Requirements f on Laboratories n approval of C	ults contained ion and Expres or the Compete).The certificat II.	
According to Proce Quality Assuran his instrument ha his report relate of f Uncertainty in M f Testing & Calibr	edure JJF1262, t ce Statemen s been calibrat nly to the item(leasurement. Th ation Laborato	he Indicatio t ted using s s) calibrate his Quality ries (CNAS	tandards wh d. The expa System is a S-CL01 Accre	ch calibration s ich are tracea nded uncerta ccredited in a uditation Crite	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro nal Standar nent is acc ISO/IEC 17 etence of 1	m the average value rds and SI unit stat cording to JJF1059 025:2017 General Festing & Calibratio without the written Calibrated by: Inspected by:	ndards. The res 1-2012 Evaluat Requirements f on Laboratories n approval of C	ults contained ion and Expres or the Compete).The certificat II.	
According to Proce Quality Assuran his instrument ha his report relate of f Uncertainty in M f Testing & Calibr	edure JJF1262, t ce Statemen s been calibrat nly to the item(leasurement. Th ation Laborato	he Indicatio t ted using s s) calibrate his Quality ries (CNAS	tandards wh d. The expa System is a S-CL01 Accre	ch calibration s ich are tracea nded uncerta ccredited in a uditation Crite	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro nal Standar nent is acc ISO/IEC 17 etence of 1	m the average value rds and SI unit stat cording to JJF1059 025:2017 General Festing & Calibration without the written Calibrated by: Inspected by: Approved by:	ndards. The res 1-2012 Evaluat Requirements f on Laboratories approval of C 養乏N 人 大 、 大 、 、 大 、 、 、 、 、 、 、 、 、 、 、 、 、	ults contained ion and Expres or the Compete).The certificat II.	
According to Proce	edure JJF1262, t ce Statemen s been calibrat nly to the item(easurement. Th ation Laborato vithout the stan	t ted using s s) calibrate his Quality ries (CNAS np of CTI, r	tandards wh d. The expa System is a S-CL01 Accre	ch calibration s ich are tracea nded uncerta ccredited in a uditation Crite	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro nal Standar nent is acc ISO/IEC 17 etence of 1	m the average value rds and SI unit stat cording to JJF1059 025:2017 General Festing & Calibratio without the written Calibrated by: Inspected by:	ndards. The res 1-2012 Evaluat Requirements f on Laboratories n approval of C	ults contained ion and Expres or the Compete).The certificate TJ.	
According to Proce	edure JJF1262, t ce Statemen s been calibrat nly to the item(leasurement. Th ation Laborato	t ted using s s) calibrate his Quality ries (CNAS np of CTI, r	tandards wh d. The expa System is a S-CL01 Accre	ch calibration s ich are tracea nded uncerta ccredited in a uditation Crite	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro nal Standar nent is acc ISO/IEC 17 etence of 1	m the average value rds and SI unit stat cording to JJF1059 025:2017 General Festing & Calibration without the written Calibrated by: Inspected by: Approved by:	ndards. The res 1-2012 Evaluat Requirements f on Laboratories approval of C 養乏N 人 大 、 大 、 、 大 、 、 、 、 、 、 、 、 、 、 、 、 、	ults contained ion and Expres or the Compete).The certificate TJ.	
*According to Proce Quality Assuran This instrument ha his report relate ou f Uncertainty in M of Testing & Calibr hall not be valid w	edure JJF1262, t ce Statemen s been calibrat nly to the item(easurement. Th ation Laborato vithout the stan	t ted using s s) calibrate his Quality ries (CNAS np of CTI, r	tandards wh ed. The expa System is a System is a Soccol Accre for shall this CLO1 Accre for shall this CLO1 Accre for shall this	ch calibration s ich are tracea nded uncerta ccredited in a uditation Crite	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro nal Standar nent is acc ISO/IEC 17 etence of 1	m the average value rds and SI unit stat cording to JJF1059 025:2017 General Festing & Calibration without the written Calibrated by: Inspected by: Approved by:	ndards. The res 1-2012 Evaluat Requirements f on Laboratories approval of C 養乏N 人 大 、 大 、 、 大 、 、 、 、 、 、 、 、 、 、 、 、 、	ults contained i ion and Expres or the Compete).The certificate II.	
According to Proce	edure JJF1262, t ce Statemen s been calibrat nly to the item(easurement. Th ation Laborato vithout the stan	t ted using s s) calibrate his Quality ries (CNAS np of CTI, r	tandards wh d. The expa System is a S-CL01 Accre	ch calibration s ich are tracea nded uncerta ccredited in a uditation Crite	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro nal Standar nent is acc ISO/IEC 17 etence of 1	m the average value rds and SI unit stat cording to JJF1059 025:2017 General Festing & Calibration without the written Calibrated by: Inspected by: Approved by:	ndards. The res 1-2012 Evaluat Requirements f on Laboratories approval of C 養乏N 人 大 、 大 、 、 大 、 、 、 、 、 、 、 、 、 、 、 、 、	ults contained ion and Expres or the Compete).The certificat II.	
According to Proce	edure JJF1262, t ce Statemen s been calibrat nly to the item(easurement. Th ation Laborato vithout the stan	t ted using s s) calibrate his Quality ries (CNAS np of CTI, r	tandards wh ed. The expa System is a System is a Soccol Accre for shall this CLO1 Accre for shall this CLO1 Accre for shall this	ich are tracea nded uncerta ccredited in a ditation Crite certificate be	able to the Nation inty of measurem accordance with ria for the Comp e copied partly o	Iculated fro	m the average value rds and SI unit stat cording to JJF1059 025:2017 General Festing & Calibration without the written Calibrated by: Inspected by: Approved by:	ndards. The res 1-2012 Evaluat Requirements f on Laboratories approval of C 養乏N 人 大 、 大 、 、 大 、 、 、 、 、 、 、 、 、 、 、 、 、	ults contained ion and Expres or the Compete).The certificate TJ.	
According to Proce	edure JJF1262, t ce Statemen s been calibrat nly to the item(easurement. Th ation Laborato vithout the stan	t ted using s s) calibrate his Quality ries (CNAS np of CTI, r	tandards wh ed. The expa System is a System is a Soccol Accre for shall this CLO1 Accre for shall this CLO1 Accre for shall this	ich are tracea nded uncerta ccredited in a ditation Crite certificate be	et point will be ca able to the Nation inty of measuren accordance with ria for the Comp	Iculated fro	m the average value rds and SI unit stat cording to JJF1059 025:2017 General Festing & Calibration without the written Calibrated by: Inspected by: Approved by:	ndards. The res 1-2012 Evaluat Requirements f on Laboratories approval of C 養乏N 人 大 、 大 、 、 大 、 、 、 、 、 、 、 、 、 、 、 、 、	ults contained i ion and Expres or the Compete).The certificate II.	
According to Proce	edure JJF1262, t ce Statemen s been calibrat nly to the item(easurement. Th ation Laborato vithout the stan	t ted using s s) calibrate his Quality ries (CNAS np of CTI, r	tandards wh ed. The expa System is a System is a Soccol Accre for shall this CLO1 Accre for shall this CLO1 Accre for shall this	ich are tracea nded uncerta ccredited in a ditation Crite certificate be	able to the Nation inty of measurem accordance with ria for the Comp e copied partly o	Iculated fro	m the average value rds and SI unit stat cording to JJF1059 025:2017 General Festing & Calibration without the written Calibrated by: Inspected by: Approved by:	ndards. The res 1-2012 Evaluat Requirements f on Laboratories approval of C 養乏N 人 大 、 大 、 、 大 、 、 、 、 、 、 、 、 、 、 、 、 、	ults contained ion and Expres or the Compete).The certificate TJ.	