

# VALIDATION SUMMARY REPORT

Walk-in Refrigeration Storage / Cold Room

# Title: Validation Summary Report for Walk-in Refrigeration / Cold Room Model DT810

Manufacturer:	Polar King International, Inc.
Model Number:	DT810
Equipment ID / Serial No:	917-7717

Revision Number: 1 Issue Date: 01/24/2018



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	Manufacturer:	Polar King International, Inc.
ſ	Model Number:	DT810
C.®	Equipment ID / Serial No:	916-7717

# **Table Of Contents**

1.0	INTRODUCTION		
2.0	REFERENCES		
3.0	SUMMARY		3
	3.1	INSTALLATION & QUALIFICATION	3
	3.1.1 System Components Identification		
	3.1.2	Documentation Verification	3
	3.1.3	Refrigeration System Components Visual Inspection	3
	3.1.4	Electrical Supply Verification	3
	3.1.5	Thermostatic Controller Identification4	1
	3.1.6	Refrigeration System Spare Parts4	1
	3.2	OPERATION QUALIFICATION	1
	3.2.1	Vaisala Validation Equipment Calibration Verification4	1
	3.2.2	Temperature Data Logger Placement4	1
	3.2.3 24-HR Empty Unit Thermal Mapping (5°C Set Point)		5
	3.2.4	Empty Unit Open Door Temperature Recovery (5°C Set Point)6	5
	3.2.5	Empty Unit Power Failure Test (5°C Set Point)7	7
	3.2.6	24-HR Empty Unit Thermal Mapping (-20°C Set Point)	7
	3.2.7	Empty Unit Open Door Temperature Recovery (-20°C Set Point)	3
	3.2.8	Empty Unit Power Failure Test (-20°C Set Point)	3
	3.3	Qualification Deviations	3
4.0	CONCLUSION		
5.0	APPROVALS		
6.0		la DL1000-1400 Specifications10	
7.0	Polar	Leasing 8x10 Dual Temperature Unit Line Drawing14	1



		- 8		
	Manufacturer:	Polar King International, Inc.		
Ç	Model Number:	DT810		
c.®	Equipment ID / Serial No:	916-7717		

## **1.0 INTRODUCTION**

The Validation Summary Report summarizes the qualification activities measured on the Walk-In Cold Room, Polar Leasing Unit #916-7717. The unit is manufactured by Polar King International, Inc. and has a model number of DT-810. It is controlled by a Johnson Controls thermostat model A419. This summary also covers any discrepancies encountered throughout the validation study.

#### **2.0 REFERENCES**

Temperature mapping of storage area, technical supplement to WHO Technical Report Series, No. 961, 2011.

#### **3.0 SUMMARY**

#### **3.1 INSTALLATION & QULAIFICATION**

The validation study for #916-7717 was completed on January 18th, 2018. Verifications for the study were documented and saved using Vaisala Veriteq vLog.

#### 3.1.1 System Components Identification

Identification information for the Cold Room was verified. This included model and serial numbers for the condensing unit, compressor, and structure. Refrigerant type and expansion valve were confirmed, as was insulation thickness.

#### 3.1.2 Documentation Verification

Documentation for installation and maintenance of #916-7717 was obtained. These documents were reviewed, and include manuals, CAD drawings, quality control reports and production worksheets.

#### 3.1.3 Refrigeration System Components Visual Inspection

A visual inspection of refrigeration system components was conducted to verify the equipment was installed in accordance with the manufacturer's recommendation. Critical components were confirmed to be in new working order. No damage was noted.

#### 3.1.4 Electrical Supply Verification

A Fluke Multimeter was used to confirm the provided voltage supply was in accordance with requirements specified on the serial plate of the Cold Room.



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ç	Model Number:	DT810
c.®	Equipment ID / Serial No:	916-7717

# 3.1.5 Thermostatic Controller Identification

The installation location of the thermostatic control was noted and documented as required. All set points used for testing were documented as necessary.

## 3.1.6 Refrigeration System Spare Parts

No spare parts are required for the Validation Summary.

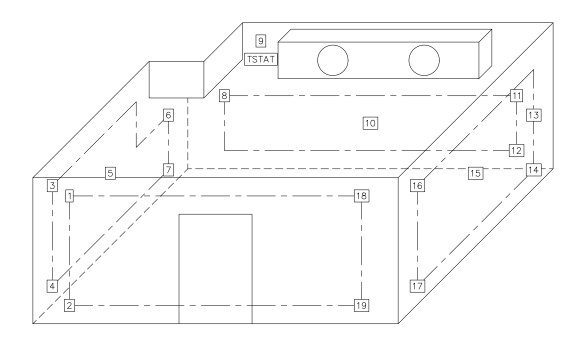
#### **3.2 OPERATION QUALIFICATIONS**

#### 3.2.1 Vaisala Validation Equipment Calibration Verification

Calibration documentation for (19) Vaisala DL1000-1400 was reviewed and all temperature data loggers were found to be in calibration as required.

#### 3.2.2 Temperature Data Logger Placement

The set-up of all temperature monitoring loggers was done in accordance with acceptable usage practices, obtaining measurements at multiple low, medium and high points within the Cold Room. A total of 19 data points were logged in each study, as shown in Figure 1.





	Manufacturer:	Polar King International, Inc.
G	Model Number:	DT810
1C.®	Equipment ID / Serial No:	916-7717

# Table 1: Temperature Data Logger Locations and Labels

Data Logger Location	Data Logger Label	Alternate Data Logger Label
1	VA Logger #1	17341013
2	VA Logger #2	17341014
3	VA Logger #3	17381125
4	VA Logger #4	17381130
5	VA Logger #5	17381127
6	VA Logger #6	17381085
7	VA Logger #7	17381084
8	VA Logger #8	17381124
9	VA Logger #9	17381128
10	VA Logger #10	17381126
11	VA Logger #11	17381086
12	VA Logger #12	17381082
13	VA Logger #13	17371094
14	VA Logger #14	17381121
15	VA Logger #15	17381122
16	VA Logger #16	16451060
17	VA Logger #17	17381123
18	VA Logger #18	17371120
19	VA Logger #19	17371109

# 3.2.3 24-HR Empty Unit Thermal Mapping (5°C Set Point)

At a set point of 5°C the Cold Room was tested empty, with the door closed. Temperature data loggers were positioned as shown in Figure 1. Temperature data was recorded for a 24 hour period, from 04:00pm EDT on 12/18/17 to 04:00pm EDT on 12/19/17. The data was logged at 2 minute intervals. Individual graph and data reports, as well as a summary data report have been included as appendices. The summarized data for all 19 temperature data loggers can be found in Table 2.



	Manufacturer:	Polar King International, Inc.
G	Model Number:	DT810
TC.®	Equipment ID / Serial No:	916-7717

# Table 2: Temperature Data Logger Locations and Labels

Data Logger Location	Data Logger Label	Data Logger Label (Alternate)	Max Temp (°C)	Avg. Temp (°C)	Min Temp (°C)
1	VA Logger #1	17341013	6.78	5.76	4.55
2	VA Logger #2	17341014	6.50	5.66	4.48
3	VA Logger #3	17381125	6.82	5.50	4.08
4	VA Logger #4	17381130	6.75	5.56	3.47
5	VA Logger #5	17381127	6.44	5.53	4.28
6	VA Logger #6	17381085	6.46	5.47	4.28
7	VA Logger #7	17381084	6.42	5.52	4.30
8	VA Logger #8	17381124	6.40	5.50	4.42
9	VA Logger #9	17381128	7.72	5.68	4.18
10	VA Logger #10	17381126	6.72	5.34	2.45
11	VA Logger #11	17381086	6.65	5.36	3.13
12	VA Logger #12	17381082	6.55	5.32	3.36
13	VA Logger #13	17371094	6.49	5.40	3.75
14	VA Logger #14	17381121	6.41	5.39	4.08
15	VA Logger #15	17381122	6.51	5.38	3.56
16	VA Logger #16	16451060	6.62	5.28	3.05
17	VA Logger #17	17381123	6.42	5.33	3.94
18	VA Logger #18	17371120	6.71	5.27	3.26
19	VA Logger #19	17371109	6.63	5.44	3.59

# 3.2.4 Empty Unit Open Door Temperature Recovery (5°C Set Point)

The test was conducted between 11:12am EDT and 12:02pm EDT on 01/18/18. Temperature was logged at 30 second intervals. After 25 minutes, no temperatures outside of the specification were recorded. The test was terminated after 25 minutes, as door openings of this length are well outside of the scope of use. The graphical and detailed report of internal and external data loggers is appended.



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G	Model Number:	DT810
	Equipment ID / Serial No:	916-7717

# 3.2.5 Empty Unit Power Failure Test (5°C Set Point)

The test was conducted between 02:21pm EDT and 5:00pm EDT on 01/17/18. Temperature was logged at 30 second intervals. The logged data showed the empty Cold Room, with the power supply disconnected; the unit held temperature within the acceptable range for 1 hour and 15 minutes. With restored power, the unit stabilized within the acceptable range in approximately 3 minutes. The graphical report and data logs are appended.

# 3.2.6 24-HR Empty Unit Thermal Mapping (-20°C Set Point)

At a set point of -20°C the Cold Room was tested empty, with the door closed. Temperature data loggers were positioned as shown in figure 1. Temperature data was recorded for a 24 hour period, from 04:00pm EDT on 01/10/18 to 04:00pm EDT on 01/11/18. The data was logged at 30 second intervals. Individual graph and data reports, as well as a summary data report have been included as appendices. The summarized data for all 19 temperature data loggers can be found in Table 3. No deviations were recorded during testing.

Table 3: Temperature Data Logger Locations and Labels					
Data Logger Location	Data Logger Label	Alternate Data Logger Label	Max Temp (°C)	Avg. Temp (°C)	Min Temp (°C)
1	VA Logger #1	17341013	-12.52	-18.79	-19.98
2	VA Logger #2	17341014	-15.48	-19.15	-19.95
3	VA Logger #3	17381125	-12.55	-19.30	-20.48
4	VA Logger #4	17381130	-14.20	-19.44	-20.92
5	VA Logger #5	17381127	-14.88	-19.36	-20.84
6	VA Logger #6	17381085	-15.20	-19.41	-20.43
7	VA Logger #7	17381084	-15.32	-19.31	-20.13
8	VA Logger #8	17381124	-14.56	-19.41	-20.34
9	VA Logger #9	17381128	-11.47	-19.11	-20.32
10	VA Logger #10	17381126	-12.22	-19.76	-21.70
11	VA Logger #11	17381086	-12.93	-19.63	-21.16
12	VA Logger #12	17381082	-14.36	-19.71	-21.17
13	VA Logger #13	17371094	-13.97	-19.59	-20.64
14	VA Logger #14	17381121	-15.26	-19.52	-20.42
15	VA Logger #15	17381122	-13.68	-19.66	-21.18
16	VA Logger #16	16451060	-11.71	-19.96	-22.00
17	VA Logger #17	17381123	-15.06	-19.72	-20.70
18	VA Logger #18	17371120	-12.89	-19.86	-21.38
19	VA Logger #19	17371109	-13.91	-19.48	-20.87



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	Model Number:	DT810	
c.®	Equipment ID / Serial No:	916-7717	

# 3.2.7 Empty Unit Open Door Temperature Recovery (-20°C Set Point)

The test was conducted between 12:05pm EDT and 01:05pm EDT on 01/09/18. After 25 minutes, only one temperature data logger showed temperatures outside of specification, while test criteria required at least 50% of data loggers to do so. The test was terminated after 25 minutes, as door openings of this length are well outside of the scope of use. The graphical and detailed report of internal and external data loggers is appended.

# 3.2.8 Empty Unit Power Failure Test (-20°C Set Point)

The test was conducted between 08:45am EDT and 12:45pm EST on 01/10/18. Temperature was logged at 30 second intervals. The logged data showed the empty Cold Room, with the power supply disconnected; the unit held temperature within the acceptable range for approximately 2 hours and 20 minutes. With restored power, the unit stabilized within the acceptable range in approximately 5 minutes. The graphical report and data logs are appended.

## **3.3 Qualification Deviations**

No deviations were found during testing.

## **4.0 CONCLUSION**

Temperature validation of #916-7717 was deemed successful, without any noted deviations.



	Manufacturer:	Polar King International, Inc.	
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8	Equipment ID / Serial No:	916-7717	

#### 5.0 Approvals

In review of the collected data for this Validation Summary Report, this study has been deemed successfully completed with satisfactory results. All deviations are listed within the Validation Summary report and are available by request as appendices. The Polar Leasing unit #916-7717 has been successfully validated.

Name: David L Schenkel	Signature: Dan CSM
Title: President	_Date:(/\4/18
Name: Todd Ellinger	_Signature:
Title: UP Business Admin	Date: 1- 24- 18

#### **Polar Leasing Company Approvals:**

The signatures below indicate a full review and understanding of the validation data, thus fully completing the requirements of the report.

Name: Bert Tippmann	Signature: Dat Ja
Title: President	Date: 1-24-18
Name:	Signature:
Title:	Date:

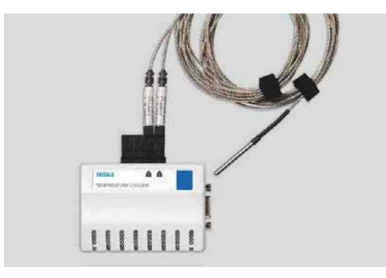


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C.®	Equipment ID / Serial No:	916-7717	

# VAISALA

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# Vaisala DL1000-1400 Temperature Data Logger



The 1000/1400 temperature data loggers include the VL-series for regulated environments and the SP-series for non FDA/GxP regulated industries. The VL-series of data loggers, together with vLog VL software, provide a superior, high accuracy solution for use in FDA/GxP regulated environments by ensuring tamperproof files and electronic records that meet 21 CFR Part 11 requirements. The SP-series provides a compact, easily deployable, highly accurate measurement and recording device. Coupled with vLog SP software for downloading, displaying, analyzing and reporting of recorded environmental data, the SP-series was designed for use in non FDA/GxP regulated environments. Optional browser-based viewLinc software provides 24/7 multi-stage alarm notification and remote monitoring for both the VL and SP series of data loggers.

#### Features/Benefits

- Industry-leading precision and accuracy
- Printed reports for any time period
- 10-year battery
- Validation and continuous monitoring with the same model
- Two year limited warranty
- Superior alternative to chart recorders and hard-wired systems
- Traceable to SI units through national metrology institutes.\*
- Timebase calibrated over the operating temperature range
- Adjustable time based recording
- Snap-in logger cradle for easy network connectivity
- Two probe options give high accuracy – from -90 °C to +70 °C

\* Measurement results are traceable to the international system of units (SI) through national metrology institutes (NIST USA, MIKES Finland, or equivalent) or ISO/IEC 17025 accredited calibration laboratories.

#### **Applications**

Ideal for Monitoring & Validation of:

- Refrigerators & Freezers (to -90 °C)
- Incubators
- Stability Chambers
- Warehouses
- Ambient conditions



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2	Model Number:	DT810	
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# **Technical Data**

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Size	85 x 59 x 26 mm (3.4 x 2.3 x 1") 76 g (2.7oz)
Interfaces	RS-232 serial, USB, Ethernet,
	WiFi, PoE network interface available
Mounting	3M Dual Lock™ Fasteners
	Snap-in connector locks provide secure probe
	connections
PC Software	Graphing & Reporting Software
	vLog SP for SP-series
	vLog VL for VL-series
	viewLinc for continuous monitoring & alarming
	OPC Server to add on to existing OPC compatible
	monitoring systems
Internal Clock	Accuracy ±1 min. /month -25 °C to +70 °C
	(-13 °F to +158 °F)
Electromagnetic (	Compatibility FCC Part 15 and CE
Power Source	Internal 10-year lithium battery
	(Battery life specified with sample interval
	of 1 min. or longer)
Logger Operating	-40 °C to +85 °C (-40 °F to +185 °F)
Storage Range	0 %RH to 100 %RH non-condensing
· · · · · ·	

	of I min. or longer)		
Logger Operating/	-40 °C to +85 °C (-40 °F to +185 °F)		
Storage Range	0 %RH to 100 %RH non-condensing		
	_		
Internal Temperature Sensor			
Series	Sensor Type		
1000-21x	Precision-tolerance epoxy-		
	encapsulated NTC thermistor		
Memory			

Data Sample Capacity		
1000-2XX	48,100 12-bit samples	
1400-44X	85,300 12-bit samples	
Memory Type	Non-volatile EEPROM	
Memory Modes	User selectable: wrap (FIFO) or stop when	
	memory is full. User selectable start time.	
	User selectable stop time (VL series only).	
Sampling Rates	User-selectable (in 10 second intervals)	
	from once every 10 seconds to once a day.	

#### Recording Span: 1000-2xx

	NUMBER OF CHANNELS ENABLED	
SAMPLE INTERVAL	1	2
10 Seconds	5.5 Days	2.7 Days
1 Minute	1.1 Months	16.7 Days
5 Minutes	5.5 Months	2.7 Months
15 Minutes	1.3 Years	8.3 Months
1 Hour	5.4 Years	2.7 Years





#### Recording Span: 1400-44x

	NUMBER OF CHANNELS ENABLED			
SAMPLE				
INTERVAL	1	2	3	4
10 Seconds	9.8 Days	4.9 Days	3.2 Days	2.4 Days
1 Minute	1.9 Months	29.6 Days	19.7 Days	14.8 Days
5 Minutes	9.8 Months	4.9 Months	3.2 Months	2.4 Months
15 Minutes	2.4 Years	1.2 Years	9.8 Months	7.4 Months
1 Hour	9.7 Years	4.8 Years	3.2 Years	2.4 Years





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#### **EPT Series Temperature Probes**

#### **Sensor Models**

EPT-23N-XXN and EPT-22W-XXN
-40 °C to +95 °C (-40 °F to +203 °F)
Black
EPT-23N-XXV and EPT-22W-XXV
-95 °C to +95 °C (-139 °F to +203 °F)
Blue

	EPT -	- XXX -	XXX
External Probe - Temperature		Ť	1
23N or 22W			
Probe Length – 10 or 25'			
Probe Range – V or N			

#### **Sensor Tips**

EPT-23N-XXX	Stainless Steel
	Diameter 3.2 mm (1/8")°F)
	Length 38 mm (1.5")
EPT-22W-XXX (liquid submersible)	Sealed Teflon Tip
	Diameter 3 mm (0.12")
	Length 28 mm (1.1")
Probe Lengths	3 m (10') and 7.6 m (25')
Cable Construction	2mm (0.07") Diameter
	Teflon coated cable

#### **Temperature Probe Accessories**

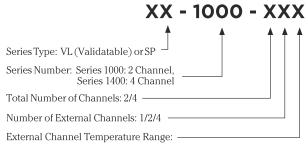
Thermal Dampening Block, for use in refrigerators and freezers, simulates a glycol bottle to reduce viewLinc alarms generated by opening and closing a door.





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Product Part Number Legend: Guide for reading the product tables and selecting the most appropriate model for your application.



Please refer to the Temperature Range and Accuracy table below for external probe options.

## **Temperature Range and Accuracy**

# Internal Sensor

Calibrated	
Measurement Range	-25 °C to +70 °C (-13 °F to +158 °F)
Operating/Storage Range	-40 °C to +85 °C (-40 °F to +185 °F)
	0 %RH to 100 %RH non-condensing
Initial Accuracy	+/-0.10 °C over +20 °C to +30 °C
	(+/-0.18 °F over +68 °F to +86 °F)
	+/- 0.2 °C over -25 °C to +70 °C
	(+/- 0.36 °F over -13 °F to +158 °F)
One Year Accuracy	+/-0.15 °C over +20 °C to +30 °C
	(+/-0.27 °F over +68 °F to +86 °F)
	+/-0.25 °C over -25 °C to +70 °C
	(+/-0.45 °F over -13 °F to +158 °F)
Resolution	0.02 °C at +25 °C (0.04 °F at +77 °F)

#### **External Probes - All Models**

"N" RANGE EXTERNAL PRO	
Calibrated	JBE .
Measurement Range	-25 °C to +70 °C (-13 °F to +158 °F)
Operating/Storage Range	-40 °C to +95 °C (-40 °F to +203 °F)
Initial Accuracy*	+/-0.10 °C over +20 °C to +30 °C
	(+/-0.18 °F over +68 °F to +86 °F)
	+/-0.15 °C over -25 °C to +70 °C
	(+/-0.27 °F over -13 °F to +158 °F)
One Year Accuracy*	+/-0.2 °C over +20 °C to +30 °C
·	(+/-0.36 °F over +68 °F to +86 °F)
	+/-0.25 °C over -25 °C to +70 °C
	(+/-0.45 °F over -13 °F to +158 °F)
Resolution	0.02 °C at +25 °C (0.04 °F at +77 °F)
"V" RANGE EXTERNAL PRO	DBE
Calibrated	
Measurement Range	-90 °C to -40 °C (-130 °F to -40 °F)
Operating/Storage Range	-95 °C to +95 °C (-139 °F to +203 °F)
Initial Accuracy*	+/- 0.2 °C over -90 °C to -40 °C
-	(+/- 0.36 °F over -130 °F to -40 °F)
One Year Accuracy*	+/-0.25 °C over -90 °C to -40 °C
5	(+/-0.45 °F over -130 °F to -40 °F)
Resolution	0.02 °C at -80 °C (0.04 °F at -112 °F)

\*Specification for external channels is for a probe calibrated to the specific channel of the data logger and with the data logger at -25 °C to +70 °C (-13 °F to +158 °F)



Please contact us at www.vaisala.com/requestinfo



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ç	Model Number:	DT810
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