



DeltaTRAK General Product List

A DIGITAL & MIN/MAX THERMOMETERS

24 units per case unless stated otherwise

Part Number	Description
11035	Round Digital Stem Thermometer
11050	Wtrproof Lollipop, auto-cal, Min/Max Probe Thrm(30/case)
11061	Auto-Cal Waterproof Industrial Digital Probe Thermometer
11062	Jumbo Display Digital Probe Lab Thermometer
11063	Auto-Cal Waterproof Digital Probe Therm./Needle Tip
12207	Min/Max Alarm Digital Therm. w/10' Cable (25/case)
12214	Waterproof Dishwasher Thermo. Kit w/auto-cal (14/case)

C CERTIFIED THERMOMETER

12215	Certified Alarm Thermo w/single ext sensor in glycol bottle
-------	---

A THERMO-HYGROMETERS

All models packaged 25 units per case

Part Number	Description
13307	Jumbo Display Wall Mount Thermo-Hygrometer
13308	Pocket-Type Thermo-Hygrometer

D TEMPERATURE, HUMIDITY and DEW POINT CIRCULAR CHART RECORDER

Includes power supply, 1 box of 60 charts and pens (1 red and 1 blue)

Part Number	°F / °C	Recording Time
14013 (110V)		
14014 (220V)		
Replacement Charts (60 per package)		
Part Number	°F / °C	Recording Time
14600	-20 to 120°F	12 Hours
14601	-20 to 120°F	24 Hours
14602	-20 to 120°F	7 Days
14603	-20 to 120°F	31 Days
14604	-20 to 50°F	12 Hours
14605	-20 to 50°F	24 Hours
14606	-20 to 50°F	7 Days
14607	-20 to 50°F	31 Days
14608	40 to 110°F	12 Hours
14609	40 to 110°F	24 Hours
14610	40 to 110°F	7 Days
14611	40 to 110°F	31 Days
14612	-30 to 50°C	12 Hours
14613	-30 to 50°C	24 hours
14614	-30 to 50°C	7 Days
14615	-30 to 50°C	31 Days
14616	-30 to 10°C	12 Hours
14617	-30 to 10°C	24 Hours
14618	-30 to 10°C	7 Days
14619	-30 to 10°C	31 Days
14620	5 to 45°C	12 Hours
14621	5 to 45°C	24 Hours
14622	5 to 45°C	7 Days
14623	5 to 45°C	31 Days

NOTE: for 1.5 Hour, 3 Hour and 5 Hour readings, use the 12 Hour charts

Temperature/Humidity Circ. Chart Recorder Accessories

Part Number	Description
14597	Replacement Ext. Sensor
14598	Replacement Blue Pen (Humidity).
14599	Replacement Red Pen (Temperature)

D ELECTRONIC CIRCULAR CHART TEMPERATURE RECORDERS

Part Number	Description
14010	(°C) 220v.
14011	(°C) 110v
14012	(°F) 110v

Includes 4-inch probe w/ 15ft. cable, 1 pkg. of 60 assorted charts, 2 pens, battery holder & AC adapter. Batteries not included

D ELECTRONIC CIRCULAR CHART TEMPERATURE RECORDERS

Replacement Charts (50 charts/package)		
Part Number	°F / °C	Recording Time
14201	-40 to 30°F	24 Hrs.
14202	-20 to 50°F	24 Hrs.
14203	50 to 120°F	24 Hrs.
14204	-40 to 30°F	6 Hrs.
14205	-20 to 50°F	6 Hrs.
14206	50 to 120°F	6 Hrs.
14207	-40 to 30°F	7 Day
14208	-20 to 50°F	7 Day
14209	50 to 120°F	7 Day
14210	-40 to 0°C	24 Hrs.
14211	-30 to 10°C	24 Hrs.
14212	10 to 50°C	24 Hrs.
14213	-40 to 0°C	6 Hrs.
14214	-30 to 10°C	6 Hrs.
14215	10 to 50°C	6 Hrs.
14216	-40 to 0°C	7 Day
14217	-30 to 10°C	7 Day
14218	10 to 50°C	7 Day
14219	-40 to 30°F	31 Hrs.
14220	-20 to 50°F	31 Day
14221	50 to 120°F	31 Day
14222	-40 to 0°C	31 Day
14223	-30 to 10°C	31 Day
14224	10 to 50°C	31 Day

Electronic Chart Recorder Accessories

14200	10 Ft. Extension cable
14225	Replacement Probe w/15 ft. cable, plug-in connection
14226	Replacement Pen

C FLASHCHECK® THERMOMETER

Part Number	Description
15000	Folding Probe Thermometer

C INFRARED NON-CONTACT THERMOMETERS

Part Number	Description
15006	ThermoTrace Waterproof Infrared w/ Laser, 15:1
15006-40	ThermoTrace Waterproof IR w/Laser 15:1 (-40°C)
15036	ThermoTrace Waterproof Infrared w/Laser, 8:1
15038	ThermoTrace Combo Infrared/TCT, 2.5:1
15041	ThermoTrace Infrared Gun w/Laser, 12:1
15100	IR Holster for 15036 w/side pocket
15103	IR Holster for 15038
15101	Yellow Utility Case (for 15006, 15006-40)
15201/15202	On Line IR w/LCD Display (BA-06TA/TV)
15203/15204	On Line IR w/LCD Display (BA-30TA/TV)
15205	Air Purge Collar / On Line IR Series

B IN-TRANSIT TEMPERATURE RECORDERS

All models packaged 20 units per case

Part Number

Standard Range: -20°F to 100°F (-29°C to 38°C)

- 16000 In-Transit 5-Day Temperature Recorder
- 16100 In-Transit 10-Day Temperature Recorder
- 16200 In-Transit 20-Day Temperature Recorder
- 16300 In-Transit 30-Day Temperature Recorder
- 16400 In-Transit 60-Day Temperature Recorder
- 16500 In-Transit 90-Day Temperature Recorder

High Range: 32°F to 150°F (0°C to 65°C)

- 16002 In-Transit 5-Day HR (°C) Temperature Recorder
- 16102 In-Transit 10-Day HR Temperature Recorder
- 16202 In-Transit 20-Day HR Temperature Recorder
- 16302 In-Transit 30-Day HR Temperature Recorder
- 16402 In-Transit 60-Day HR Temperature Recorder
- 16502 In-Transit 90-Day HR Temperature Recorder

Low Range: -40°F to 80°F (-40°C to 27°C)

- 16004 In-Transit 5-Day LR Temperature Recorder
- 16104 In-Transit 10-Day LR Temperature Recorder
- 16203 In-Transit 20-Day LR Temperature Recorder
- 16403 In-Transit 60-Day LR Temperature Recorder

- 17100 5-Day HVAC/R (°F/°C) Disposable Temp Recorder
- 17101 10-Day HVAC/R (°F/°C) Disposable Temp Recorder

**B IN-TRANSIT TEMPERATURE RECORDERS
 NEW ROHS COMPLIANT MODELS**

All models packaged 20 units per case

Part Number

Standard Range: -20°F to 100°F (-29°C to 38°C)

- 16000-1 In-Transit 5-Day Temperature Recorder
- 16100-1 In-Transit 10-Day Temperature Recorder
- 16200-1 In-Transit 20-Day Temperature Recorder
- 16300-1 In-Transit 30-Day Temperature Recorder
- 16400-1 In-Transit 60-Day Temperature Recorder
- 16500-1 In-Transit 90-Day Temperature Recorder

High Range: 32°F to 150°F (0°C to 65°C)

- 16002-1 In-Transit 5-Day HR Temperature Recorder
- 16102-1 In-Transit 10-Day HR Temperature Recorder
- 16202-1 In-Transit 20-Day HR Temperature Recorder
- 16302-1 In-Transit 30-Day HR Temperature Recorder
- 16402-1 In-Transit 60-Day HR Temperature Recorder
- 16502-1 In-Transit 90-Day HR Temperature Recorder

Low Range: -40°F to 80°F (-40°C to 27°C)

- 16004-1 In-Transit 5-Day LR Temperature Recorder
- 16104-1 In-Transit 10-Day LR Temperature Recorder
- 16203-1 In-Transit 20-Day LR Temperature Recorder
- 16403-1 In-Transit 60-Day LR Temperature Recorder

- 17100-1 5-Day HVAC/R (°F/°C) Disposable Temp Recorder
- 17101-1 10-Day HVAC/R (°F/°C) Disposable Temp Recorder

**Contact Customer Service
 for volume purchase discounts.**

**C DIGITAL DISPLAY ENVIRONMENTAL
 TEMPERATURE RECORDERS-RoHS Compliant**

Includes battery, wall mount bracket & screws. Order charts below.

Part Number Description

High Range: 30°F to 150°F (0°C to 65°C)

- 18020 3-Day High Range °C
- 18021 3-Day High Range °F
- 18024 10-Day High Range °C
- 18025 10-Day High Range °F
- 18030 62-Day High Range °C
- 18031 62-Day High Range °F

Low Range: -20°F to 100°F (-28°C to 38°C)

- 18022 3-Day Low Range °C
- 18023 3-Day Low Range °F
- 18026 10-Day Low Range °C
- 18027 10-Day Low Range °F
- 18028 31-Day Low Range °C
- 18029 31-Day Low Range °F

Replacement Charts - (24 charts/box)

- 18101 (°F), 18100 (°C).....3-Day High Range Charts
- 18103 (°F), 18102 (°C).....3-Day Model Charts
- 18105 (°F), 18104 (°C).....10-Day High Range Charts
- 18107 (°F), 18106 (°C).....10-Day Model Charts
- 18109 (°F), 18108 (°C).....31-Day Model Charts
- 18111 (°F), 18110 (°C).....62-Day High Range Charts
- 18112Wall Mount Bracket

F AIR REPAIR® ETHYLENE ABSORBERS

Part Number Description

- 19003 Starter Kit - Mini Blanket/ Thermo-Hygrometer
- 19004 Starter Kit - Mini Tube/ Thermo-Hygrometer
(Both include a \$10.00 coupon for re-orders)
- 19005 Mini-Packet (5 grams) (2000 packets/box)
- 19006 Mini-Packet (8 grams) (1500 packets/box)
- 19008 Blanket (20" x 20")
- 19009 Blanket (20" x 25")
- 19010 Bulk Absorption Beads (45 pound box)
- 19011 Mini Blanket (10" x 10") (3 blankets/box)
- 19015 Soft Tube (20"L x 2"D)
- 19016 Mini Soft Tube (5"L x 2"D) (6 tubes/box)

F ETHYLENE ADSORPTION PACKAGING

Part Number Description

- 19030 PrimeProEAP Pallet Covers 50 covers/roll
- 19031 PrimeProEAP Carton Liners 60x40x20cm 400 liners/box
- 19032 PrimeProEAP Sheets 60x130cm 1400 sheets/box

G FLASHLINK REUSABLE DATA LOGGERS

Part Number Description

- 20202 Two Temperature: Internal Sensor & External Sharp
Stainless Steel Probe
- 20204 Two Temperature: Ext Sharp Stainless Steel Probes
- 20205 Single Temperature: External Blunt Stainless Steel
Probe (-80°C)
- 20207 Internal Temperature & Humidity Sensor
- 20209 Single Temperature: External Sharp Stainless Steel
Probe with 3-Ft Teflon cable

(CONTINUED ON NEXT PAGE)

FLASHLINK REUSABLE PRO DATA LOGGERS

Part Number	Description
20261	LCD and single internal temperature sensor
20268	LCD, 6 ft Teflon wire, external 1" blunt probe

FLASHLINK ACCESSORIES

Part Number	Description
20161	Program Manager Software & FL-USB Adapter
20198	FlashLink Data Logger Anti-Static Transit Pouch
20199	FlashLink Data Logger Holder.
20222	Program Manager Software & Manual CD with 6-Ft Download 25-Pin PC Data Cable
20223	Program Manager Software & Manual on CD and Serial Port Adapter and Cable

FLASHLINK USB REUSABLE DATA LOGGERS

Part Number	Description
20901	USB Reusable Logger Single Internal Sensor
20902	USB Reusable Logger ext sharp tip probe w/1M cable
20903	USB Reusable Logger ext blunt tip probe w/1M cable

Accessories

20412	FlashPDF Program Manager software for PC (on CD)
20240	USB Program Manager Software (on CD)

FLASHLINK WIRELESS SYSTEM

Part Number	Description
20121	900 MHz Mesh Repeater, with SMI antenna
20124	Ambient Temperature Sensor
20125	Cryogenic Sensor
20126	Temperature & Humidity Sensor
20129	Single Temp: Ext Sharp Temp Probe w/5-Ft PVC cable
20131	418 MHz Starter Package, with 418 MHz Receiver SMI antenna, 120V power supply, FlashLink Wireless Manager Software and 9-Pin RS-232 Serial Cable
20132	900 MHz Starter Package, with 900 MHz Receiver Repeater, SMI Antennas, 120V power supplies FlashLink Wireless Manager Software and 9-Pin RS-232 Serial Cable
20151	418 MHz Dry-ice (-80°C) External Sensor
20156	418 MHz Ethernet Receiver, Power Supply and Cat 5 cable
20157	418MHz Ethernet Starter Package: 418MHz Receiver, Power Supply, FlashLink Wireless Manager Software and Cat. 5 7-foot cable
20158	900 MHz Ethernet Receiver, Power Supply And Cat 5 cable
20159	900 MHz Ethernet Starter Package: 900 MHz Receiver, Repeater, Antennas, Power Supplies, FlashLink Wireless Manager Software and Cat. 5 7-foot cable

Accessories

20123	FL Wireless 120V power supply, (9V output)
20128	FL Serial-to-USB conv. cable/w cd
20136	FlashLink Wireless 220V power supply, (9V output)
20137	FlashLink Wireless SP Software

FlashLink RF 2.4 GHz Wireless System

Part Number	Item and Description
20170	FlashLink RF Receiver includes power supply and FlashRF Manager Software
20171	FlashLink RF Repeater includes power supply
20172	FlashLink RF Temperature Logger
20173	FlashLink RF Temperature and Humidity Logger
20175	FlashLink RF Temp. Logger w/ext RTD probe & 3m cable

Accessories

20179	FlashLink RF Logger Mounting Block (3")
20180	FlashLink RF Logger Mounting Plate (flat)
20188	Bluetooth Extender
20190	Netbook computer

ELECTRONIC DATA LOGGERS

Part Number	Item and Description
20500	Temperature Built-in temp. sensor plus one remote sensor port
20501	Temperature/Humidity Built-in temp. sensor, replaceable RH sensor, two remote sensor ports
20502	Electric Current/Temperature Built-in temp. sensor, three remote alternating current sensor ports
20503	Pulse/Temperature Built-in temp. sensor, 2 input channels for pulse signals & switch contact closures
20504	Pressure/Temp/Hum Built-in + 1 remote temp. sensor, 4 channels for for pressure module, 2 RH sensors
20506	Multichannel Thermocouple - Built-in temp.sensor, 6 remote sensor ports (Type J, K, S, or T)
20507	Process Signal Built-in temp. sensor, 7 input channels interface with common transducer/transmitter outputs
20508	Multichannel Temperature Built-in temp. sensor, 7 optional remote sensor ports
20510	Duraseal quick connect-wire extension systems (18 to 22 gauge wire)
20511	3 conductor / 22 gauge shielded extension wire (for humidity probes)
20512	2 conductor / 22 gauge shielded extension wire (for temperature probes)
20514	External Temperature & Relative Humidity Sensor Range: -4°F to 104°F (-20°C to 40°C) 10% - 90% RH
20515	Low Range External Temperature Sensor w/handle Range: -75°F to 130°F (-60°C to 55°C)
20516	External Temperature Sensor Range: -30°F to 200°F (-35°C to 95°C)
20517	High Range External Temperature Sensor Range: 50°F to 335°F (10°C to 170°C)
20518	External Oven Temperature Sensor Range: 155°F to 490°F (70°C to 255°C)
20519	Interface Cable 9-pin Serial Connection Cable with 25 - 9 pin adapter
20520	Replacement RH Sensor (for TH2 and PTH4) Range: 10% - 90% Relative Humidity
20522	Trend Software for Windows Data Analysis Program Includes IC-101 Interface Cable
20525	Multi-Logger Interface Module
20526	Plug-in pressure module, 0-5PSI Gauge
20527	Plug-in pressure module, 0-30PSI Gauge
20528	Plug-in pressure module, 0-100PSI Gauge
20529	Plug-in pressure module, 0-150PSI Gauge
20530	Plug-in pressure module, 0-100PSI Absolute
20531	1/4 in. pressure hose
20532	Low Range External Temperature Sensor-1" tip no handle Range: -75°F to 130°F (-60°C to 55°C)(35-0028)
20533	Plug-in pressure module, 0-30PSI Absolute

F HIGH TEMPERATURE DATA LOGGERS

Part Number	Description
20615	High Temp Stainless Steel Data Logger
20616	High Temp Stainless Steel DL with external probe
20617	Delta Manager Software Package with USB Interface Device and Cables
20621	Ultra Low Temp Logger
20622	4 Wire RTD Probe for #20621
20623	High Temp Teflon® Heat Shield for 20615/16

ColdTRAK/FlashLink® Wireless - Services

DeltaTRAK now offers professional on-site field services to help deploy DeltaTRAK ColdTRAK Management Solutions.

DeltaTRAK will provide a specialist who works alongside your staff at your location to help ensure successful, efficient deployment of your ColdTRAK program or FlashLink Wireless System application.*

1) In-Transit FlashLink ColdTRAK® Management Solutions

Part No.	Description
20226	IQ/OQ Protocol w/CD for IT FL Data Manager
20231	IQ/OQ/PQ On-Site Validation

2) FlashLink Wireless

Part No.	Description
20230	IQ/OQ Protocol w/CD for FlashLink Wireless Manager
20236	IQ/OQ Protocol w/CD for ColdTRAK
20231	IQ/OQ/PQ On-Site Validation
20232	On-Site Training and Certification *
20233	Annual Maintenance Contract
20237	FlashLink RF S/W Installation and setup
20238	FlashLink RF Logger Configuration and mounting**

*Travel Expenses Not Included.

** Mounting brackets must be ordered separately

E FLASHLINK CT DATA LOGGERS

All models packaged 20 units per case

Part Number	Item and Description
20734	FlashLink CT -80°C 5-day Data Logger
20735	FlashLink CT -80°C 15-Day Data Logger
20736	FlashLink CT -80°C 45-Day Data Logger
20737	FlashLink CT -80°C 75-Day Data Logger

E FLASHLINK Mini IN-TRANSIT LOGGERS

Part Number	Item and Description
Packaged 40 per case with 40 logger shipping envelopes	
30013	FlashLink Mini 5-Day, Data Logger
30014	FlashLink Mini 15-Day, Data Logger
30015	FlashLink Mini 45-Day, Data Logger
30016	FlashLink Mini 75-Day, Data Logger
Packaged 40 per case in sleeves	
30013S	FlashLink Mini 5-Day, Data Logger
30014S	FlashLink Mini 15-Day, Data Logger
30015S	FlashLink Mini 45-Day, Data Logger
30016S	FlashLink Mini 75-Day, Data Logger

E FLASHLINK VU IN-TRANSIT LOGGERS

All models packaged 20 units per case

Part Number	Item and Description
20741	5-Day, °F Data Logger (-40°F to 150°F range)
20742	15-Day, °F Data Logger (-40°F to 150°F range)
20743	45-Day, °F Data Logger (-40°F to 150°F range)
20744	75-Day, °F Data Logger (-40°F to 150°F range)
20745	5-Day, °C Data Logger (-40°C to 65°C range)
20746	15-Day, °C Data Logger (-40°C to 65°C range)
20747	45-Day, °C Data Logger (-40°C to 65°C range)
20748	75-Day, °C Data Logger (-40°C to 65°C range)

E Accessories

20163	FlashPDF software kit w/CT-USB adapter
20178	CT Manager Software w/CT-USB adapter
20235	CT Manager, ColdTRAK Software License
20712	FlashLink CT Graphics Printer
20713	110/220V AC Power Supply for FL CT Graphics Prntr
20716	12V Automotive Power Adapter for FL CT Graphics Prntr

E FLASHLINK USB IN-TRANSIT LOGGERS

All models packaged 40 units per case

Part Number	Item and Description
20910	5-Day, °F Data Logger (-40°F to 150°F range)
20911	15-Day, °F Data Logger (-40°F to 150°F range)
20912	45-Day, °F Data Logger (-40°F to 150°F range)
20913	75-Day, °F Data Logger (-40°F to 150°F range)
20914	5-Day, °C Data Logger (-40°C to 65°C range)
20915	15-Day, °C Data Logger (-40°C to 65°C range)
20916	45-Day, °C Data Logger (-40°C to 65°C range)
20917	75-Day, °C Data Logger (-40°C to 65°C range)

20920/1 packaged 20 units per case

20920	15-Day, °C Tanker Logger w/2.5M blunt weighted probe
20921	15-Day, °F Tanker Logger w/2.5M blunt weighted probe

E Accessories Price

FlashPDF software for PC (download from website)

E SALINITY REFRACTOMETER

Part Number	Description
24240	Salinity Refractometer 0-10%

E BRIX REFRACTOMETER

Part Number	Description
12220	Analog Brix Refractometer, 0-32%
12223	Digital Brix Refractometer, 0-45%

E PENETROMETER

Part Number	Description
12226	Penetrometer, 3mm probe, 2-15kg
12227	Penetrometer, 3mm probe, 0.2-4kg
12228	Penetrometer, 8mm/11mm probes, 0.2-15kg

F ISFET pH METERS

Part Number	Description
24004	Pocket pH Meter
24005	Replacement reference electrode for 24004
24106	Replacement reference electrode for 24003
24300	Handheld pH Meter
24302	Standard probe for 24301
24303	Heavy Duty Piercing probe for 24301
24306	Universal 110/220V Adapter for 24300
24307	Standard Probe for 24300
24308	Heavy Duty Piercing Probe for 24300

J FLASHCHECK THERMOCOUPLE THERM. Type K

Part Number	Description
25002	Thermocouple Therm. Kit w/5 Probes/Cable & utility case
25050	FlashCheck Ruggy Kit w/25054 (Reduced Tip Probe)
25051	FlashCheck Ruggy Kit w/25055 (Surface Probe)
25052	FlashCheck Ruggy Kit w/25056 (Needle Probe)

Part Number	Description
25003	Thermocouple Thermometer Base Unit w/o probe
25040	Carry/Storage Case
25053	Boot w/o thermometer and probe

Probes, Type K

25004	Surface Probe 7.5" L
25005	Air/Gas Probe 5.7" L
25006	Penetration Probe 5.9" L - Tip Dia. 3.3mm
25007	Reduced Tip Probe 4" L - Tip Dia. 2.3mm
25008	Needle Probe 4.4" L - Tip Dia. 1mm
25013	Extension Cable

Probes with cable, Type K

25054	Reduced Tip Probe 4" L - Tip Dia. 2.3mm w/cable
25055	Surface Probe 7.5" L w/cable
25056	Needle Probe 4.4" L - Tip Dia. 1mm w/cable

G HEAT/COOL® THERMOMETER

Part Number	Description
26003	Automated Cooking/Cool Down Thermometer

A BIMETAL DIAL THERMOMETER

All models packaged 50 units per case

Part Number	Description
29001	1" Dial, 5" stem, w/cover (0° to 220°F)
29009	1" Dial, 5" stem, w/cover (0° to 220°F) NSF
29007	1" Dial, 5" stem, w/cover (-20° to 105°C) NSF
29002	1.75" Dial, 5" stem (0° to 220°F / -18° to 105°C)
29003	1.75" Dial, 5" stem, w/clip (0° to 220°F / -20° to -105°C)NSF
29004	Freezer Thermometer (-20° to 80°F / -30° to 30°C) NSF
29005	Oven Thermometer (200° to 600°F / 100° to 300°C) NSF
29006	Refrig Glass Thermo (-40° to 80°F / -40° to 20°C)NSF
29010	Grill Surface Thermo (100° to 500°F / 38° to 260°C)NSF
26004	Metal Clip (probe holder)

J FOOD SAFETY PRODUCTS

Part Number	Description
50000	Food Safety Kit Á
	Includes:
	11063 Auto-Cal Waterproof Digital Probe Therm./Needle Tip.....1 each
	12214 Waterproof Dishwasher Thermo. Kit w/auto-cal1 each
	50009 Alcohol Wipes (200 qty)1 each
	54114 Dishwasher ThermoLabels (144 qty)1 each
	Quat Ammonium Test Papers1 roll
	pH Test Strips.....10 each
	Chlorine Test Papers.....1 roll
	Reference guide: Food Safety Made Easy1 each
	Record keeping log forms.....5 each
	Fanny Pack.....1 each

Part Number	Description
54114	Dishwasher ThermoLabels (144 qty)
50012	pH Plastic Indicator Strips (300 qty)
50013	Quat Ammonium Test Papers (3 rls-15' L ea.)
50014	Chlorine Test Papers (6 rls-15' L ea.)

A TIMER

packaged 25 per case

Part Number	Description
50007	Count-up/Countdown timer

A ALCOHOL WIPES

packaged 20 per case

Part Number	Description
50009	Alcohol Wipes (200 qty)

J FlashCheck Bacterial Enzyme Detection Kits

Part Number	Item and Description
50025	FlashCheck Real-time Bacterial Enzyme Detection Kit - Surface Test for Total Organisms
50026	FlashCheck Real-time Bacterial Enzyme Detection Kit - Surface Test for Gram Negative Bacteria
50027	FlashCheck Real-time Bacterial Enzyme Detection Kit - Food Surface Test for Gram Negative Bacteria

Refill Kits

50038	Refill Kit for PN 50025 (Surface Test for Total Organisms)
50039	Refill Kit for PN 50026 (Surface Test for Gram-Neg.)
50040	Refill Kit for PN 50027 (Food Surface Test for Gram-Neg.)

J FluoreCheck Bacterial Enzyme Detection

Part Number	Item and Description
50028	FluoreCheck Fluorometer: Low Wave Length
50029	FluoreCheck Fluorometer: High Wave Length

Test Kits for use with FlashCheck Fluorometer

50031	FluoreCheck Assay for E.coli*
50032	FluoreCheck Assay for Enterococcus*
50033	FluoreCheck Assay for Fecal Coliforms**
50034	FluoreCheck Assay for Gram-negative Bacteria*
50035	FluoreCheck Assay for S.aureus*
50036	FluoreCheck Assay for Salmonella*.
50037	FluoreCheck Assay for Total Organisms*

(tests for other Bacteria maybe available upon special request)

* Requires use of 50028 FlashCheck Fluorometer – Low Wave Length

** Requires use of 50029 FlashCheck Fluorometer – High Wave Length

D HIGH TEMPERATURE THERMO LABELS

Quantity 144 units per package

Part Number	Temperature Range
<u>Single Temperature Labels</u>	
50109	140°F (60.0°C)
50110	150°F (65.6°C)
50111	160°F (71.0°C)
50112	170°F (77.0°C)
50113	180°F (82.0°C)
50114	190°F (88.0°C)
50120	250°F (121.0°C)

D HIGH TEMPERATURE THERMO LABELS

Quantity 144 units per package

Part Number	Temperature Range
<u>Three-Level Temperature Labels</u>	
50301	150° to 170°F (65.6° to 76.7°C)
50302	160° to 180°F (71° to 82°C)
<u>Five-Level Temperature Labels</u>	
50501	100° to 130°F (37.8° to 54.4°C)
50502	140° to 180°F (60° to 82.0°C)
50503	190° to 230°F (88° to 110.0°C)
50504	240° to 280°F (116° to 138.0°C)
50505	290° to 330°F (143° to 166.0°C)
50506	340° to 380°F (171° to 193.0°C) Á
50507	390° to 435°F (199° to 224.0°C)
50508	450° to 500°F (232° to 260.0°C)
50509	90° to 110°F (32.2° to 43.3°C)
50510	90° to 130°F (32.2° to 54.4°C)
<u>Eight-Level Temperature Labels</u>	
50801	100° to 160°F (37.8° to 71.0°C)
50802	130° to 200°F (54.4° to 93.0°C)
50803	170° to 240°F (77° to 116.0°C)
50804	210° to 280°F (99° to 138.0°C)
50805	250° to 320°F (121° to 160.0°C)
50806	290° to 360°F (143° to 182.0°C)
50807	330° to 400°F (166° to 204.0°C)
50808	370° to 450°F (188° to 232.0°C)
50809	410° to 500°F (210° to 260.0°C)

*See Product Specs for details***J TEMPDOT® HIGH TEMP THERMO LABELS**

Part Number	
53146	TempDot Thermolabel 160°F/71°C 24 units per pkg
54114	TempDot Thermolabel 160°F/71°C 144 units per pkg

D COLDMARK / WARMMARK THERMO LABELS

Quantity 10 units per package

Part Number	Temperature Range
51001	ColdMark 32°F (0°C)
51002	ColdMark 26°F (-3°C)
51013	WarmMark 32°F (0°C)
51014	WarmMark 41°F (5°C)
51017	WarmMark 50°F (10°C) (48 Hrs)
51018	WarmMark 68°F (20°C)
51020	WarmMark 86°F (30°C)
51021	WarmMark 99°F (37°C)
51022	WarmMark 46°F (8°C)
51034	WarmMark 0°F (-18°C)
51035	WarmMark 77°F (25°C)

D TEMPDOT® THERMO LABELS

Quantity 50 units per package

Part Number	Temperature Range
51030	TempDot 41°F (5°C)
51031	TempDot 46°F (8°C)
51032	TempDot 50°F (10°C)

D FREEZE CHECK THERMO LABELS

Quantity 10 per pkg

Part Number	
54000	FreezeCheck Label 32°F/0°C

DeltaTRAK Technologies Calibration and Certification Services

Calibration by comparison to N.I.S.T. traceable instruments:

Our measurement instruments are certified against National Institute for Standards and Technology (N.I.S.T.) by a Primary Standards Laboratory. Calibrations are performed in accordance with national systems guidelines: **MIL-STD-4566A or ANSI/NC SL Z540-1 and ISO-10012**

Service includes: Unit battery change, an N.I.S.T. Traceable Calibration Certificate, a sticker with calibration information for annual maintenance, a complementary advisory notification when calibration is due and guaranteed 5 business day turnaround

SINGLE POINT CALIBRATION			
Product Type	Service Part No.	Test Point	
Digital Probe Thermometers	21001	32°F/0°C	
Folding Probe Thermometers	21002	32°F/0°C	
Heat/Cool Thermometers	21003	32°F/0°C	
FlashLink Data Loggers	21004	77°F/25°C	
FlashLink Wireless Single Point Calibration	21023	32°F/0°C	
Infrared Thermometers (Non-Contact Portable Series) * SEE NOTE	21006	Custom Point Only	
Infrared Thermometers (Non Contact BA On-Line Series) * SEE NOTE	21007	Custom Point Only	
Chart Recorders	21008	77°F/25°C	
Humidity Sensors	21018	50%RH @ 75°F	

MULTI-POINT CALIBRATION			
Product Type	Service Part No.	Test Points	
Digital Probe Thermometers	21009	32°F/0°C and 77°F/25°C	
Folding Probe Thermometers	21010	32°F/0°C and 77°F/25°C	
Heat/Cool Thermometers	21011	32°F/0°C and 77°F/25°C	
FlashLink Data Loggers	21012	32°F/0°C and 77°F/25°C	
TQM Microprocessor Thermometers (To guarantee accuracy within specification throughout a full range, a 3-point calibration is required)	21013	32°F/0°C 212°F/100°C 450°F/232°C	
Infrared Thermometers (Non-Contact Portable Series) *SEE NOTE	21015	77°F/25°C and 685°F/363°C	
Infrared Thermometers (Non-Contact BA On-Line Series) * SEE NOTE	21016	77°F/25°C and 685°F/363°C	
Circular Chart Recorders	21017	32°F/0°C and 77°F/25°C	
Additional Calibration Fee per point	21019	Custom Order	
FL Wireless System 2-point Calibration Service	21021	32°F/0°C and 77°F/25°C	

***NOTE:** Infrared Thermometers require a two-point calibration to receive certification. Single point calibration is available by request.