

RC-5+

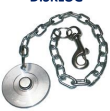


weblink

Model		Description	Price
TC-TS20TL5P	RC-5+ USB Temperature logger with internal sensor		\$96.00
	Temperature range	-30°C+70°C	
	Resolution	0.1°C	
	Accuracy	±0.5°C (-20°C+40°C)	
		others, +1°C	
	Record capacity	32,000 points (MAX)	
	Sensor	Internal NTC thermal resistor	
	Features	Immediate start & timing start	
		mode, Multi-alarms	
	Recording interval	10 sec to 11:59:50 (H:M:S)	
	Battery	CR2032 (replaceable)	
TC-TS20TL5PEX	External probe	NTC thermal resistor	\$38.00
	(optional)	Response time: with external	
		probe 30 seconds	

RC-5+ loggers are equipped with an integrated USB port and generate a PDF report automatically, so they do not require any additional software to read the data. However, the Data Management (free downloadable software) allows you to configure the device according to your needs and manage the data comfortably from your PC.

DISKLOG



weblink

EC-DISKLOG	Logger with disk and chain		\$96.00
	Temperature range	-30°C+85°C	
	Resolution	0.5 °C	
	Accuracy	±1.0°C (-5°C+85°C)	
	Record capacity	2048 points (MAX)	
	Recording interval	1 to 255 minutes	
	Battery	3.0V lithium (non- replaceable)	
EC-DISKLOG-BARE	Bare logger	Logger button only	\$59.00
		(no disk and chain)	
EC-DISKLOG-RH/T	Logger for RH & Temp	, 2000 points, 0-100%RH/-2085°C	\$268.00
EC-DISK-ETEMPLT	DISKLOG S/WARE + USB Interface		\$215.00
EC-DISK-KIT-USB	Kit: USB interface + Windows 7 or 10 software + 1 x		\$298.00
	Temperature logger		
Battery Life 5 years based on 20 min log rate at +15°C: PC programmable, economical,			nomical,

extra heavy-duty, Hi/Lo Alarms optional RH with easy to use software

LogTag



weblink

EC-LOGTAG-	LogTag recorders with	n internal sensor	\$89.00
TEMP	Temperature range	-40°C+85°C	
	Resolution	0.1°C(-40+40°C),0.2°C(40+80°C)	
	Accuracy	±0.5°C ±0.8°C	
	Record capacity	16,000 readings	
	Recording interval	1min to several hours	
	Battery	3.0V lithium (non- replaceable)	
EC-LOGTAG-1EH	LogTag for temperatu	\$198.00	
EC-LOGTAG-	LogTag for RH and temperature with internal sensor		\$174.00
RH/T			
EC-LOGTAG-	LogTag external prob	e only	\$98.60
PROBE			
EC-LOGTAG-	LogTag USB interface and LogTag Analyzer software is		\$169.00
INT/S	freely downloadable		

Prices mentioned are in NZD and doesn't include GST.



EVT2



weblii	nk

Model		Description	Price	
KM-EVT2	Temperature logger w	Temperature logger with Display – Comark		
	Temperature range	-30°C+70°C		
	Resolution	0.1°C		
	System accuracy	±0.5°C		
	Memory	Memory 3000 readings (MAX)		
	Recording interval	Recording interval 1sec to 99 hours		
	Sensor	Sensor Thermistor (integral)		
	Battery	½ AA lithium (non- replaceable)		
KM-EVTCRU	Interface docking station	on includes interface. Free	\$65.00	
	downloadable softwar	downloadable software		
KM-EVT2-KIT	Starter kit: Includes log	Starter kit: Includes logger, docking station & interface \$224.00		
Battery Life 24 months based on 15 min log rate at +20°C with alarms off				
Case Material - Food Safe polycarbonate				

CE-340/342



weblink

_			
CE-340	Temperature logger wit	\$149.00	
	Temperature range	-30°C+70°C	
	Resolution	0.1°C	
	Accuracy	±0.7°C	
	Record capacity	64,000	
CE-342	Humidity and temperature logger with display		\$199.00
	Humidity range	5%98%	
	Resolution	0.1°C	
	Accuracy	±0.7°C	
	Record capacity	32,000 each RH and T	
CE-340/345	Temperature logger kit		\$219.00
CE-342/345	Humidity and temperat	ure logger kit	\$ 269.00
Kit includes logger with RS232 cable, software and CE-345 hanger (docking station)			

LU-MTM-380SD



weblink

-				
LU-MTM-380SD	Temperature logger for type K thermocouple with display			
	Temperature range	-100°C+1300°C		
	Resolution	0.1°C		
	Accuracy ±0.5°C			
	Record capacity	Logging in SD card 1GB16GB max		
	Recording interval	5 600 seconds		
3 channels data logger. Recorded data can be downloaded to excel spread sheet, no				
extra software required, Replaceable battery 1.5V AAA x 6 or 9VDC adapter in;				

Replaceable battery 1.5V AAA x 2

LU-MCH-383SD



weblink

	•		
LU-MCH-383SD	Humidity, temperature & CO ₂ data logger with display		\$418.00
	Temperature range	0+50°C	
	CO ₂ range 04000ppm		
	RH range 1090%		
	Record capacity	Logging in SD card 1GB16GB max	
	Recording interval	5 600 seconds or Auto	

Meter's power supply is from 9VDC power adapter (240VAC to 9 VDC power adapter included with the meter). 1.5 V AAA batteries are only for the clock time base backup. The " Auto " sampling means the data will be saved only when the measuring value is changed ($> \pm 1$ %RH or $> \pm 1$ °C or ± 50 ppm)

Prices mentioned are in NZD and doesn't include GST.



CH-TS13PRD



weblink

CH-SterilDisk



weblink



weblink



weblink

Model	Description		Price
CH-TS13PRD	Autoclave Pressure & temperature		2,989.00
DiskInterface HS	datalogger		429.00
Temperature	Range	-40°C+140°C	
	Resolutio	0.02°C	
	Accuracy	±0.1°C	
	Radial	20mm length x 3 Ø mm	
Pressure	Range	0 5 bar A	
	Resolutio	2 mbar	
	Accuracy	± 15 mbar	

Food grade material, IP68; Data acquisitions at 1 second step; Dimensions: 55mm H X 35 Ø (mm), with ½ Gas threaded part; managed with Windows software and USB interface. Accredia traceable calibration certificate is included for points: 25/50/75/100/125/140°C; 10/1k/2k/4k mbar). Requires *DiskInterface HS* to communicate with *HumiPressureDisk* to program and download the data. *HumiPressureDisk* software is freely downloadable and *TS Manager* is licensed

SterilDisk series features different data logger version for temperature up to 140°C, for thermal processes such as sterilisations, pasteurisation, cooking etc. SterilDisk comes with internal sensor or with 10 mm, 20 or 50 or 100 or 150mm external probe up to 140°C, managed with Windows software and USB interface. Probes cannot be switched. Accredia traceable calibration certificate is included for standard calibration points: 25/50/75/100/125/140°C. Requires minimum *DiskInterface HS* or *DiskInterface HS Mini* to communicate with *SPD* or *TS Manager software*. **Please call us or email us for a quote**

CH-TS01SMD		S-Micro temperature datalogger		1,854.00
	S-Micro	Data logger	0°C+140°C	
		Probe	0°C+220°C	
CH-TS01PMD		P-Micro temperature datalogger		
	P-Micro	Temperature	0°C+100°C	1,754.00

Base 14 H x 17 Ø mm, probe 20/50/100/150 l x 3 Ø mm, for other lengths contact us. Resolution is 0.01° C & accuracy is $\pm 0.1^{\circ}$ C. Accredia traceable calibration cert is included for calibration points: $25/50/75/100/125/140^{\circ}$ C. Managed through SPD or TS Manager software (compatible with FDA 21 CFR Part 11 regulation) & interface DiskInterface HS or DiskInterface HS Mini. Call us for a quote.

S-Micro L/XL and P-Micro L/XL: Pasteurisation and sterilisation data logger					
S-Micro L/XL	Logger temperature	-40°C to +140°C	945.00		
	Probe temp range	-40°C to +220°C			
P-Micro L/XL	Probe temp range	-40°C to +100°C	845.00		
Dimensions for L/XL	39 H X 17Ø	/64 H X 17 Ø			

Probe dimension 20/50/100/150 l x 3 Ø mm, for other lengths contact us. Managed through *SPD* (freely downloadable) or TS Manager (compatible with FDA 21 CFR Part 11 regulation) software and the interface *DiskInterface HS* (\$429) or *DiskInterface HS Mini* (\$250). Resolution is 0.01°C, Accuracy is ±0.1°C. Accredia traceable calibration certificate is included for standard calibration points

Prices mentioned are in NZD and doesn't include GST.