

## **Electronic temperature controller "Electemp-B"**

ADJUSTABLE TEMPERATURE FROM 0 °C TO 310 °C.

#### **FEATURES**

Regulates the power to the heating element by pulsing electronic circuit, free of noise and interferences

#### **APPLICATIONS**

Regulates the power of temperature in ovens baths, radiators, hotplates, etc.

#### **CONTROL PANEL**

Temperature display indicator. Set temperature display indicator. Set value increase/decrease button.

#### **BACK OF CONTROLLER**

Output of power (Schuko plug system). Protection fuse.

Connection for a PT100 probe (included)

### MODEL

Part No.	Height / Width / Depth		Max. power	Max. power	Weight	
	cm (exterior)		W (at 230 Vav)	W (at 110 Vav)	Kg	
3000896	15	15.5	19	2500	1700	1.2



"Electemp-B" application to a hotplate, showing the unit connected with an electronic contact thermometer.

# COMECTA Digital thermometer "TC-9226-A"

### **FEATURES**

Main body made of PVC with anti-slide for better stability.

Temperature range from -200 °C to 1370 °C (-328 to 2498 °F).

Reads °C or °F, reading within 1 second.

Memorizes the last 10 temperature readings. Displays the reading for 3 seconds. It is posibles to hold the reading on the screen.

Switches off automatically after 1 hour (if it is in a continuous mode).

LCD with back light illumination.

Low battery power indicator.

Powered by 3 x 1.5V "AAA" batteries".

Compatible with most Type K sensors.

Operating conditions: from -10 to 50 °C.

Dimensions: (height x width x depth): 17 x 7 x 3 cm. Weight 150g.

MODEL	Part No.	Temp. range °C	Resolution °C	Precision °C
CT-9226-A	5903030	-200 to 1370	0.1	from -200 to -50: ±2 from -50 to 740: ±1 from 740 to 1370: ±2

The precision figures supplied are based on a measurement range from 18 to 28 °C (does not include the sensor error).



### ACCESSORY

Sensor type K of 8 mm Ø x 30 cm length. Part No. 5903025

# **COMECTA** Digital Humidity meter with Thermometer "HT-305E"

Part No. 5903023

protective cover and carry case.

Supplied complete with humidity / temperature sensor,

#### **FEATURES**

Temperature range from 0 °C to 60 °C. Humidity range from 10% to 95% RH.

Digital Display °C or in °F Fast response: 0.4".

Power: battery 9 V.

Dimensions: (height x width x depth): 3.2 x 6 x 13.25 cm.

Weight: 264 g.

MODEL	Part No.	Temp. range °C	Resolution °C	Precision °C	Humidity range %	Humidity resolution %	Humidity precision %
HT-305E	5903023	from 0 to 50	0.1	±0.8	from 10 to 95	0.1	> 70%: ±3% +1% < 70%: ±3%





## Ink Printer "Microprinter"

#### **APPLICATIONS**

Small ribbon printer (not thermal) with paper roll 2 1/4" (56 mm) wide.

Interface connection: RS232.

Applications: Measuring equipment, pH meters, conductivity meters, spectrophotometers, etc. Includes interface cable and power transformer 5V - 3A and cable.



Part No.	Height	/ Widtl cm	h / Depth	Power supply	Weight Kg
4120113	4	16	10	DC 5V 3A	1



## **Automatic programmer "Promat" 24 H**

Connects and disconnects electrical power by a pre-programmed timer switch.

Adjustable timer: Cycles up to 24 hours, with controllable connection disconnection up to every 15 minutes. Manual interrupt setting to disconnect the program, luminous indicator shows when power is being applied. Maximum current: 16 Amp.

Part No. 1000500



# **COMECTA** Timer alarm "Relavis"

Audible sound when the program time has lapsed. Time setting from 0 to 60 minutes in 1 minute intervals.

Part No. 5900499



# COMECT▲ Digital alarm timer "Count Down-Up"

Maximum count time 99 min. 59 sec. Timer: count-down and count-up. Portable: table top with magnetic holder or clip if used on a pocket or overall. Audible alarm fitted.

Part No. **5900500** 



# **COMECTA** Digital Chronometer "Diamond"

Maximum timer: 23 hr 59 min 59 sec. Division 1/100 seconds. Control: LAP/SPLIT (timer: split time and accumulative time). Date incorporated.

Audible Alarm (duration 60 seconds).

Audible Alarm "snooze" function (once pressed the stop alarm goes off every 5 minutes until it is completely shut off).

Part No. **5900501** 



# **COMECTA** Thermometer reader "Micro-Temp"

SUITABLE FOR MEASURING TEMPERATURE FROM -50 °C TO +3 $^{\circ}$ C OR FROM -58 °F TO +527 °F.

Applications: process control, laboratories, pharmacies, food processes and agriculture in general. Digital screen readout in °C or °F.

Stainless steel penetration probe of 3.5 mm Ø x 120 mm long. Retention memory of minimum and maximum data readout.

Disconnects automatically after 1 hour.

Powered by a 5V - 3A battery.



Part No.	Precision	Resolution
5903029	±1 °C / 1 °F	0.1 °C / 0.1 °F
0	1 4 201 4 42	and the second second self-





