



# PORTABLE DIGITAL THERMOMETER WITH

**FIVE SENSORS** 





 $\overline{X} = \sum x$ 

Average

temperature calculation



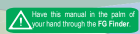
Temperature

differential

calculation







#### 1. DESCRIPTION

The Penta portable digital thermometer indicates the temperature of five distinct points. Furthermore, it can indicate the differential temperature of sensors S1 and S2 or the average temperature of the configured sensors.

Due to its great versatility, **Penta** is an excellent tool for temperature measurements in various applications, such as: split, window, central or automotive air conditioning. It is ideal for refrigeration applications such as refrigerators, freezers and cold rooms. Suitable for carrying out the refrigeration balancing of evaporators, and can also be used to measure the average temperature inside vehicles, rooms, machines, oil, water and other liquids.

Penta is designed to get the best user experience while using it. The temperature is visualized through an LCD display with large digits and the electronic circuit is optimized for low power consumption.

#### 1.1 MAIN FEATURES

- · Automatic or manual selection of sensors:
- · Records of maximum and minimum temperatures during the measurement period;
- · HOLD function (locking of instantaneous indications, as well as the records of maximum and minimum temperatures);
- · Offset insertion in temperature indications;
- · Battery level indication:
- · Damaged sensor indication or temperature out of range;
- · Differential temperature indication between sensors S1 and S2;
- · Average temperature indication;
- Temperature unit selection (  $\mathcal{I}$  or  $\mathcal{F}$  );
- · Configurable automatic shutdown.

#### 2. IMPORTANT CAUTIONS

- · Use this product only for its intended purpose and within the parameters specified in this instruction manual
- If the sensor temperature is outside the specified range (-50.0 to 105.0 °C / -58.0 to 221°F) or the sensor is damaged (short or open), the indication Err will appear on the
- Only indications related to the defective sensor will indicate \( \begin{align\*} \mathcal{E} \, \, \, \end{align\*} \]. The other sensors and measurements will continue to work normally.
- Do not store the device for long periods with the batteries inside.

**Important:** When the device is turned off, the minimum and maximum temperature ! records are reset, as well as the frozen indications of the **HOLD** function.

3. TECHNICAL SPECIFICATIONS				
Two AA batteries				
-50.0 to 105.0 °C -58.0 to 221.0°F				
-20 to 60°C -4 to 140°F				
0.1°C from -50.0 to 105.0°C 0.1°F from -58.0 to 221.0°F				
$\pm$ 0.2°C from -20.0 to 105.0°C ( $\pm$ 0.4°F from -4.0 to 221.0°F) $\pm$ 0.4°C from -50.0 to -20.0°C ( $\pm$ 0.7°F from -58.0 to -4.0°F)				
Five				
1.5 m				
130 x 73 x 30 mm (5.12" x 2.87" x 1.18")				

#### 4. PRESENTATION

Five temperature

#### 4.1 DISPLAY

S1 ... S5 - Sensor selected

DIF - Differential Temperature (S1 - S2)

**AVR** - Average temperature

**I** / **F** - Temperature unit

- Battery level

**HOLD** - Lock display indication.

MAX - Maximum temperature recorded

MIN - Minimum temperature recorded

#### 4.2 BUTTONS

U Turns the instrument on/off.

HOLD Lock the instantaneous temperature indications on the display.

Visualizes the minimum (MIN) and maximum (MAX) temperatures recorded in the selected sensor.

SEL Selects the instrument sensors. Enables/ disables automatic selection of sensors.



#### 5. OPERATION

Press the key of for two seconds to turn on the **Penta**. The display will indicate the temperature measured in sensor 1, with its respective indication.

To turn off the instrument, just press and hold the key of for three seconds. After the key is kept pressed for one second, a countdown signal for shutdown ( []FF] and []FF]) is indicated on the display. Releasing the button before completing three seconds, the shutdown will be cancelled

#### **5.1 SELECTION OF SENSORS**

Selection of sensors is done by simply pressing the key SEL. To activate the automatic selection of sensors, press and hold the key  $\square$  for three seconds, until  $\square$  +  $\square$   $\square$ appears.

In automatic selection mode, the temperature of each sensor is displayed for three seconds together with the corresponding sensor icon. To deactivate automatic selection, press the key again for three seconds until Rub DFF appears.

Selection of sensors occurs in the following order:

Sensor 1 Sensor 2 Sensor 3 Sensor 4 Sensor 5 Average Differential  $S1 \rightarrow S2 \rightarrow S3 \rightarrow S4 \rightarrow S5 \rightarrow AVR \rightarrow DIF$ 

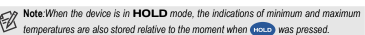
During the average temperature selection, the symbols of the sensors used in the calculation will be displayed, as set in the 5RE function. During the differential temperature display, the temperature difference between S1 and S2 (S1 - S2) is displayed. The DIF, S1 and S2 icons will be displayed.

#### **5.2 HOLD FUNCTION**

Pressing the key HOLD, the instantaneous temperature displays are locked. When in **HOLD** mode, the **HOLD** indication is permanently on on the display. Even while in **HOLD** mode, the current instantaneous temperatures are recorded continuously. To exit this mode, press the key HOLD again.

#### **5.3 MIN/MAX FUNCTION**

To view the minimum (MIN) and maximum (MAX) temperatures recorded in the selected sensor, simply press the key MAX. The temperature will be shown on the display together with the respective minimum and maximum indication.



To reset the current sensor's minimum and maximum record, hold the key MAN until the message rs. appears.

During automatic selection, it is not possible to view minimum and maximum temperatures, but they continue to be recorded for possible later verification.

#### **5.4 AVR FUNCTION**

The  ${f AVR}$  function displays the average temperature according to the adjustment made in the instrument's  $\boxed{5RE}$  function. The  $\boxed{5RE}$  function selects the sensors used to calculate the average temperature. During the display of the average temperature, the sensors selected for the calculation are indicated on the display.



Note: If one of the selected sensors in fault, the respective sensor icon will keep flashing and it will be disconsidered in the average temperature calculation.

#### **6. FUNCTION MENU**

To enter the functions menu, simultaneously press the keys MAX and HOLD for three seconds until Fun appears on the display, then release them. the keys HOLD and MAX will assume the functions of decreases and increases, respectively.

FUN	DESCRIPTION	MINIMUM	MAXIMUM	DEFAULT
0 F 1	Sensor 1 offset	-5.0°C (-9.0°F)	5.0°C (9.0°F)	0,0
0 F 2	Sensor 2 Offset	-5.0°C (-9.0°F)	5.0°C (9.0°F)	0,0
0F3	Sensor Offset 3	-5.0°C (-9.0°F)	5.0°C (9.0°F)	0,0
0F4	Sensor Offset 4	-5.0°C (-9.0°F)	5.0°C (9.0°F)	0,0
0F5	Sensor Offset 5	-5.0°C (-9.0°F)	5.0°C (9.0°F)	0,0
<u>SAE</u>	Sensors used to calculate the average temperature	2	5	4
<u> EOF</u>	Auto power off time (hh:mm)	0 - OFF	12:00	00:30
Uni	Temperature unit	°C	°F	°C

Press the key sel to enter the function and then adjust its value with the keys HOLD and MAX. Press the key SEL again to confirm the selected value. To exit the functions menu, press and hold sel for two seconds.



Note: If no key is pressed for 60 seconds, the device automatically exits adjustment mode, ignoring the changes made

#### **6.1 SENSOR OFFSET**

This feature allows you to compensate for possible deviations in the temperature sensor rea-

## 6.2 SENSORS USED TO CALCULATE THE AVERAGE TEMPERA-

Configures which sensors will be used to calculate the average temperature.

☐ - Sensors 1 and 2

3 - Sensors 1, 2 and 3

प। - Sensors 1, 2, 3 and 4

5 - Sensors 1, 2, 3, 4 and 5.

#### **6.3 AUTO SHUTDOWN TIME**

Configures the time the instrument will wait, if no key is pressed, to automatically turn itself off. To deactivate this function, simply decrease the value until the message GFF appears on the display.

#### **6.4 TEMPERATURE UNIT SELECTION**

Sets the temperature unit between  $\mathcal{I}$  (Celsius) and  $\mathcal{F}$  (Fahrenheit). When confirming this function, the message FRE will appear on the display.



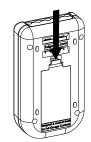
Note: When the temperature unit is changed, the other settings of the menu functions return to the factory default value.

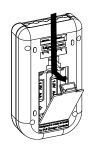
#### 7. BATTERIES

Use two AA batteries to power the Penta.

To change the batteries, follow these steps:

Remove the battery compartment cover located on the back of the product.



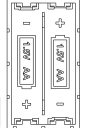


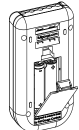
Insert the AA batteries according to the position indicated inside the compartment. Carefully observe the position of the battery poles before inserting

Close the battery compartment cover.Turn on Penta.



Important: Do not store the device for long periods with the batteries inside.





#### 7.1 BATTERY CAPACITY

The Penta digital thermometer has an electronic circuit optimized fo low power consumption. Using quality alkaline batteries (2700 mAh) it is expected to last more than 900 hours in full operation.

With the use of traditional batteries (1200 mAh) the expected duration is 380 hours.

r	100%
	75%
1	50%
	25%
	0%

#### 8. SIGNS

Actions: Reset function values.



Actions: Contact Full Gauge Controls.



Reason: Sensor disconnected or out of specified range.

#### 9. WARRANTY AND ENVIRONMENT



### **ENVIRONMENTAL INFORMATION**

#### Packing:

The materials used in the packaging of Full Gauge products are 100% recyclable. Try to dispose of it through specialized recycling agents.

#### Product:

The components used in Full Gauge controllers can be recycled and reused if they are dismantled by specialized companies.

Do not burn or throw controllers in the domestic waste, once they have reached the end of their working life. Follow the current legislation applicable to your area in relation to disposing of electronic waste. Batteries must be disposed of separately from household waste and sent for recycling. Please dispose of in accordance with local environmental laws and guidelines. If you have any questions, contact Full Gauge Controls.

**NARRANTY- FULL GAUGE CONTROI** 

The products manufactured by Full Gauge Controls, from May 2005, have a warranty period of 02 (two) years directly with the factory and 01 (one) year with accredited resellers/dealers, from the date of the consigned sale on the invoice. After this year with resellers, the warranty will continue to be effective if the instrument is sent directly to Full Gauge Controls. This period is valid for the Brazilian market. Other countries have a 2 (two) year warranty. The products are guaranteed in case of manufacturing failure that makes them improper or unsuitable for the applications for which they are intended. The warranty is limited to the maintenance of instruments manufactured by Full Gauge Controls, disregarding other types of expenses, such as indemnification due to damages caused to other equipment

#### WARRANTY EXCEPTIONS

The Warranty does not cover transport and / or insurance costs for sending products with indications of defect or malfunction to Technical Assistance. The following events are also not covered: natural wear of parts, external damage caused by falls or improper packaging of products.

#### LOSS OF WARRANTY

The product will automatically lose its warranty if:

- The instructions for use and assembly in the technical description and the installation procedures present in Standard NBR5410 are not observed;
- It is subjected to conditions beyond the limits specified in its technical description;
- It is violated or repaired by a person who is not part of Full Gauge's technical team;
- The damage is caused by a fall, blow and / or impact, water infiltration, overload and / or atmospheric discharge.

#### WARRANTY USE

To be covered and benefit from the guarantee, the customer must send the product properly packed, together with the corresponding purchase invoice, to Full Gauge Controls. Shipping costs for products are at customer's costs. It is also necessary to send as much information as possible regarding the detected defect, thus making it possible to streamline the analysis, testing and service.

These processes and eventual product maintenance will only be carried out by Full Gauge Controls' Technical Assistance, at the Company's headquarters- Rua Júlio de Castilhos, 250, CEP 92120-030 - Canoas - Rio Grande do Sul - Brazil.

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