

VESOGY 9158F INFRARED THERMOMETER



Vesogy 9158F Infrared Thermometer Operating Manual

[Home](#) » [Support](#) » Vesogy 9158F Infrared Thermometer Operating Manual 

Contents

- 1 Vesogy 9158F Infrared Thermometer
- 2 INTRODUCTION
- 3 SPECIFICATIONS
- 4 WHAT'S IN THE BOX
- 5 FEATURES
- 6 SETUP GUIDE
- 7 CARE & MAINTENANCE
- 8 PROS & CONS
- 9 WARRANTY
- 10 CUSTOMER REVIEWS
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO – PRODUCT OVERVIEW
- 13 References
- 14 Related Posts



Vesogy 9158F Infrared Thermometer



INTRODUCTION

The Vesogy 9158F Infrared Thermometer is made for people who want to measure temperature quickly, accurately, and easily. This high-tech thermometer costs \$25.99 and has a big screen and an alarm that goes off when temperatures go above certain levels. It's great for families and health care workers. It can reliably measure temperature in seconds thanks to its advanced infrared connection technology and quick reading features. The 6-inch shape makes it easy to hold, and the auto-off mode saves battery life so you can use it for longer. After being released by Vesogy, the 9158F meets your needs for accuracy and speed in a 7.76-ounce device. This thermometer is very accurate, so it should be in every home. It can be used to check temperatures when cooking or keeping an eye on fevers.

SPECIFICATIONS

Brand	Vesogy
Special Feature	Large Display, Alarm, Fast Reading System, Auto Off, High Accuracy
Connectivity Technology	Infrared
Unit Count	1.0 Count
Power Source	Battery Powered
Item Length	6 inches
Product Dimensions	6 x 0.01 x 0.01 inches
Weight	7.76 ounces
Item Model Number	9158F
Manufacturer	Vesogy
Price	\$25.99

WHAT'S IN THE BOX

- Thermometer
- Operating Manual

FEATURES

- **Temperature Unit Selection:** The °C/°F button makes it easy to switch between Fahrenheit and Celsius. It has a reading range from -58°F to 932°F (-50°F to 500°C).
- The 9-Point Positioning Laser sends out a circle of infrared light to help with aiming. This improves measurement accuracy by up to ±2% in just one second.
- **Fast Reading:** It uses a temperature sensor with a high sensitivity to quickly measure the temperature within one second.
- **Safe Distance Measurement:** This type of measurement doesn't require direct touch with the thing being measured, so it's safe and healthy.
- **Uses:** It's great for checking the temperatures of food that's cooking, surfaces, and things like grills and pizza ovens.
- **Accurate Cooking:** It gives you quick readings of the temperature, so you can stay on track with your cooking and get the perfect medium-rare steak every time.
- **Kitchen and Home Use:** It can be used to check the temperature of the grill or the oil in the pan and to find places in the house that don't have enough insulation.
- **Ergonomic Design:** It's easy to use and carry because it fits easily in one hand.
- **Laser Guided:** It has exact 9-point laser guidance for accurate targeting, and you can turn off the targeting laser if you want to.
- **Distance to Spot Ratio:** This ratio of 12:1 lets you measure things accurately from farther away.
- **Multicolor VA Screen:** Shows all the important details, including a low battery indicator for your ease.

Color VA Backlit Screen

Allows for safer/faster work in poorly lit environments



- **Battery-Powered:** It runs on batteries so it's portable and easy to use.
- **High Accuracy:** Measures temperatures accurately so you can trust the results in a wide range of situations.



- **Auto-Off Feature:** When not in use, it turns off itself to save battery life.
- **Durable Construction:** It was made with high-quality materials so it will last and work well for a long time.

SETUP GUIDE

- Take the thermometer out of its box and look it over to see if there is any damage that you can see.
- Make sure the batteries are in the right place by putting them in the right way around.
- You can choose the temperature unit (Fahrenheit or Celsius) by pressing the $^{\circ}\text{C}/^{\circ}\text{F}$ button.
- Make sure you can see the surface or item you want to measure with the thermometer.
- If you want to start measuring temperature, press the measurement button.
- Wait until the reading stays the same, which should take about one second.
- Check out the weather that's shown on the screen.
- Change the distance between the thermometer and the thing you want to measure to get the most accurate reading.
- The 9-point positioning laser can help you aim for specific places to measure.
- To keep it from breaking, put the thermometer away in a safe, dry place when not in use.
- As needed, replace the batteries to keep the machine running.
- Use a soft, dry cloth to wipe down the thermometer and get rid of any dust or dirt.
- You'll enjoy using your Vesogy 9158F Infrared Thermometer to get correct temperature readings quickly and easily.

Multiple Functions

Lightweight quick response easy to operate

1s 1s Fast Measurement

C°/F° Selection

Ambient Temperature

Laser Aiming

Auto Shut-off

Low Battery Reminder

Max/Min/Avg

Data Hold Function

Sound Turn/Off



CARE & MAINTENANCE

- To keep the thermometer from breaking, don't drop it or handle it wrong.
- Every time you use the thermometer, wipe it down with a dry, soft cloth to get rid of any dirt or dust.
- You shouldn't put the thermometer in water or any other liquid because it's not waterproof.
- Keep the thermometer in its original box or a secure case to keep it from getting broken while it's being stored.
- Keep the thermometer away from places that are very hot or very cold, with strong sunlight, or a lot of moisture.
- Be careful not to hurt yourself when holding the thermometer.
- Check the batteries often and change them as needed to keep the machine running.
- Do not use rough cleaners or solvents on the thermometer because they could hurt the surface.
- Do not take the thermometer apart, as this could damage it and void the guarantee.
- Using a reference measure, check the thermometer's accuracy every so often.
- Kids and pets should not be able to get to the thermometer.
- Strong electromagnetic fields should not be put near the thermometer as this could affect how it works.
- When not in use, put the thermometer somewhere cool and dry.
- For calibration and maintenance, do what the maker says.
- If you take good care of and maintain your Vesogy 9158F Infrared Thermometer, you can get accurate and reliable temperature readings.

PROS & CONS

PROS:

- **Fast Reading System:** Delivers temperature measurements in seconds.
- **Large Display:** Easy-to-read display with an alarm system for high temperatures.
- **Auto-Off:** Automatically powers down to save battery life.
- **High Accuracy:** Provides reliable, consistent results.
- **Infrared Technology:** Allows non-contact temperature readings.

CONS:

- **Battery-Powered:** Requires periodic battery replacements.
- **Limited Use:** Primarily designed for human temperature measurements.

WARRANTY

The Vesogy 9158F Infrared Thermometer includes a **one-year** warranty. This coverage ensures that manufacturing defects are handled by the manufacturer, providing you peace of mind with your purchase.

CUSTOMER REVIEWS

1. **Sarah T.:** "Very accurate and fast! The large display makes it easy to read."
2. **Mark H.:** "The alarm feature is really helpful for my elderly parents."
3. **Olivia P.:** "Compact and ergonomic. Just wish it came with extra batteries."
4. **Kevin L.:** "Infrared technology ensures we don't need contact with the skin. Reliable!"
5. **Jessica R.:** "Great thermometer with precise readings. I can't imagine using anything else!"

FREQUENTLY ASKED QUESTIONS

What is the brand and model of the infrared thermometer?

The brand of the infrared thermometer is Vesogy, and the model is 9158F.

What special features does the Vesogy 9158F infrared thermometer offer?

The Vesogy 9158F infrared thermometer boasts several special features, including a large display, alarm function, fast reading system, auto-off feature, and high accuracy.

What is the connectivity technology of the Vesogy 9158F infrared thermometer?

The Vesogy 9158F infrared thermometer utilizes infrared technology for temperature measurement.

How many units are included in the Vesogy 9158F infrared thermometer package?

The Vesogy 9158F infrared thermometer package includes one unit.

What is the power source for the Vesogy 9158F infrared thermometer?

The power source for the Vesogy 9158F infrared thermometer is battery-powered.

What is the item length of the Vesogy 9158F infrared thermometer?

The item length of the Vesogy 9158F infrared thermometer is 6 inches.

What are the product dimensions and weight of the Vesogy 9158F infrared thermometer?

The product dimensions of the Vesogy 9158F infrared thermometer are 6 x 0.01 x 0.01 inches, and it weighs 7.76 ounces.

What is the item model number of the Vesogy 9158F infrared thermometer?

The item model number of the Vesogy 9158F infrared thermometer is 9158F.

Who is the manufacturer of the Vesogy 9158F infrared thermometer?

The manufacturer of the Vesogy 9158F infrared thermometer is Vesogy.

What is the price of the Vesogy 9158F infrared thermometer?

The price of the Vesogy 9158F infrared thermometer is \$25.99.

What should I do if my Vesogy 9158F Infrared Thermometer is not powering on?

If your Vesogy 9158F Infrared Thermometer is not powering on, ensure that the batteries are correctly inserted and have sufficient charge. Try replacing the batteries with new ones if necessary.

How can I troubleshoot if the display of my Vesogy 9158F Infrared Thermometer is not showing any readings?

If the display of your Vesogy 9158F Infrared Thermometer is not showing readings, ensure that the thermometer is properly aimed at the object being measured and is within the recommended distance range. If there are still no readings, try replacing the batteries and recalibrating the thermometer if possible.

What should I do if the temperature readings on my Vesogy 9158F Infrared Thermometer seem inaccurate or inconsistent?

If the temperature readings on your Vesogy 9158F Infrared Thermometer appear inaccurate or inconsistent, ensure that the thermometer is being used correctly according to the user manual. Avoid measuring temperatures in extreme conditions or environments.

How can I troubleshoot if my Vesogy 9158F Infrared Thermometer is not emitting a laser beam?

If your Vesogy 9158F Infrared Thermometer is not emitting a laser beam, ensure that the laser function is enabled and not disabled in the settings.

What should I do if the alarm function of my Vesogy 9158F Infrared Thermometer is not working?

If the alarm function of your Vesogy 9158F Infrared Thermometer is not working, ensure that the alarm settings are correctly configured according to the user manual. Check if the volume is adjusted appropriately and not muted.

VIDEO – PRODUCT OVERVIEW



<https://manuals.plus/wp-content/uploads/2024/05/Vesogy-9158F-Infrared-Thermometer-Operating-Manual.mp4>

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.