



Technical Support and E-Warranty Certificate [www.vevor.com/support](http://www.vevor.com/support)

## FOOD STORAGE CABINETS

**MODEL:FWHB-1/1GN-5-KS, FWHB-1/1GN-5**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually Saving Half in comparison with the top major brands.



### MODEL: FWHB-1/1GN-5-KS, FWHB-1/1GN-5



### NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

## **IMPORTANT SAFEGUARDS**

**When using electrical appliances, basic safety precautions should always be followed including the following:**



Please read this manual carefully before using this product.

Make sure you are familiar with all safety and usage instructions.

Keep this manual in a safe place for future reference.

### **FOR YOUR SAFETY!**

Follow these precautions all the time to avoid personal injury to yourself or others.

Do not spray with water or cleaning products.

Do not use the unit with a damaged or modified electric cord.

To reduce the risk of equipment damage and personal injury:

1. Only use grounded power outlets that match the rated voltage on the nameplate.
2. Only use in a horizontal position.
3. Do not use a power strip, surge protector or extension cord with the equipment.
4. Unplug the equipment before cleaning or moving.
5. Do not use cleaning agents or liquids on the outside of the unit. Keep away from open flames and other heat sources.
6. Do not operate damaged or malfunctioning equipment.
7. Do not leave equipment ON unattended.
8. Do not let children or minors touch or use this product. Please be careful during use.
9. Do not put non food into the product for heating.
10. Please use purified water.
11. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

12.If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

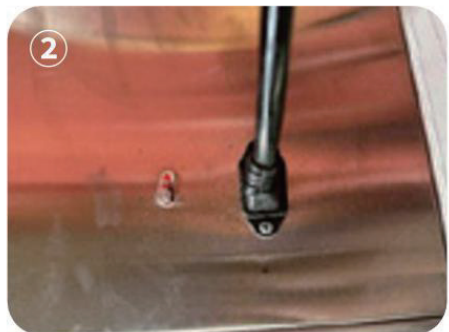
## SAVE THESE INSTRUCTIONS

## OPERATING INSTRUCTIONS

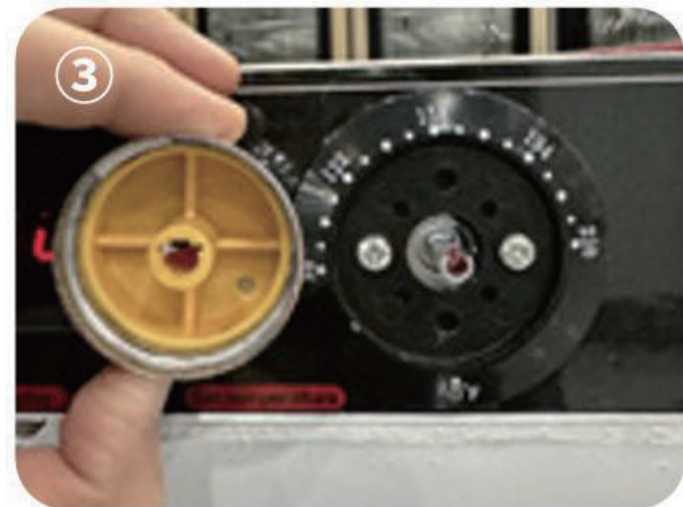
Includes the following accessories: Power cord, anti-scald gloves water box, bumper strip\*4, thermostat knob, instruction manual.

**Step 1:**@Attention:Tear of the white protective film on the surface Mode of operation :Use hair dryer to heat the protective film, heat it for a period of time, and then tear it off by hand.

**Step 2:**Pull the brake buckle of the cabinet caster up, move the cabinet to a suitable position, take out the power cord and plug it into the power socket behind the cabinet, turn on the power supply, and press down the brake buckle on the caster to fix.As shown in Figure ①②.



**Step 3:**Install the temperature control knob of the cabinet in place, align the notch of the temperature control knob with the notch of the temperature control screw on the cabinet and press it firmly to install it to the end.Asshown in Figure ③.



**Step 4:** Place the water box in the bottom layer of the cabinet in the pre-reserved hole. As shown in Figure 4.



**Step 5:** Take out the shelves and place them on top of the shelves. As shown in Figure ⑤

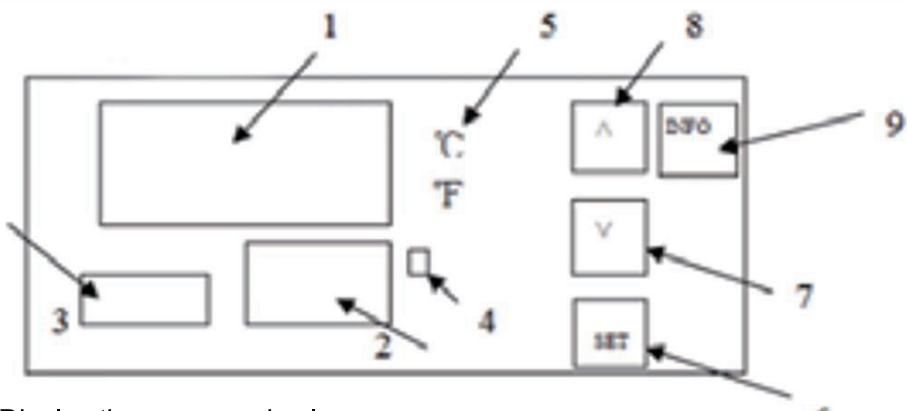


### Step 6:

After the power is turned on, the cabinet is powered on, the display screen is lit, press the set button to adjust to the desired temperature when the temperature value flashes, press the up and down buttons to adjust to the desired temperature, and press set again to confirm. Press the two red switches on the front of the cabinet and turn the temperature control knob below to the highest temperature, and the cabinet will start heating up. As shown in Figure⑥



## Step 7: Main temperature control temperature setting Description of the function of the thermostat operation panel.



1. Display the measured value
2. Display the set value.
3. Timekeeping time: When the power is on, press the SET key for 3 seconds to display P00, and the SET value is changed to 8. Then press the SET key to enter the internal parameter settings. Press the SET key continuously to find the P07 countdown setting, then press the up and down keys to SET the countdown time. Finally, press the SET key to save, and press the SET key for 3 seconds to save and exit the internal settings.
4. Heating indicator light, heating when it is on.
5. Celsius / Degree Fahrenheit indication: Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit
6. SET key:  
Function I : click this key, the upper row will display SV, the lower row will flash, press the upper or lower key to set the temperature.and then click the lower key to set it to completion.  
Function II : Press and hold this button for 3 seconds to enter the internal parameters.
7. Subtract key: Press this key to decrease the value.
8. Add button:
  - I . Press this button to increase the value when setting.
  - II . Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit.
9. INFO button:  
Function I : Press and hold this button for 3 seconds to power off or on.  
Function II : When you are in an internal parameter, click this key to rewind the previous parameter

## PARAMETER TYPE

**Note:**When measuring the control page, press and hold the SET key for 3 seconds, and the parameter code P00 (parameter lock) will appear. After changing it to "8", click the SET key to appear other parameter codes. After adjusting the required value, press and hold the SET key to exit the measurement and control page in 3 seconds, and the parameters will be automatically saved (if you need to return to the previous code, click the "INFO" key once, No matter which code you stop at, you can press and hold the SET key for 3 seconds to exit). See the table below for the details of the meaning of the parameter code.

Parameter	Name	Set	Description	Initial Value
P00	Parameter locks	8、110	8:When the permission is unlocked the following parameter codes(P01,P04, P06, and P07)appear and if this value is a different value no other parameter code appears.110:Factory reset	0
P01	Return	0-10	Modify as needed	2
P04	Temperature correction	-20~20	It is used for temperature correction when there is a problem with the position of the sensor or other factors that affect the temperature.	0
P06	°C °F switching	°C °F	0:celsius 1:degree Fahrenheit	1

P07	Keep warm at regular time	0~999unit minutes	Set the holding temperature at 0 for an unlimited time, Set 10 o'clock to start timing after reaching temperature, and turn off heating after 10 minutes. Set 60 to start timing after reaching temperature, and turn off heating after 60 minutes. And so on	0
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**Note:** This product has the function of food heat preservation and constant temperature drying, with a maximum setting temperature of 177°F and 80°C. The access voltage is required to be 120V+10% and the device power is 850W.

#### **Step 8:** Explanation of the function of knob temperature control

1. Heat up quickly, open to the maximum temperature, the back and bottom work at the same time, quickly heat up to the top probe set temperature.
2. Independent control of the bottom heating system, the incubator can be turned off after the temperature is reached, and the back heating works independently, which has the effect of saving energy by maintaining the set temperature
- 3..3. Set the temperature through the setting knob to control the appropriate amount of water supplementation.
4. Effectively control the bottom temperature to prevent temperature stratification.

## **OPERATING PRECAUTIONS**

This product is equipped with two heating systems, which can be controlled separately by means of the display and the twist temperature control to avoid temperature differences caused by the rise of hot air in the cabinet.

In the process of use, we can adjust the two temperature controls according to our specific usage scenarios. The knob temperature control control at the bottom of the heating unit, and the temperature control above the display screen control above the heating unit can be adjusted according to the needs when used, which can reduce the temperature difference in the cabinet and save energy.



### CORRECT DISPOSAL

This product is subject to the provision of European Directive 2012/19/EC. The symbol showing a wheelie bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices

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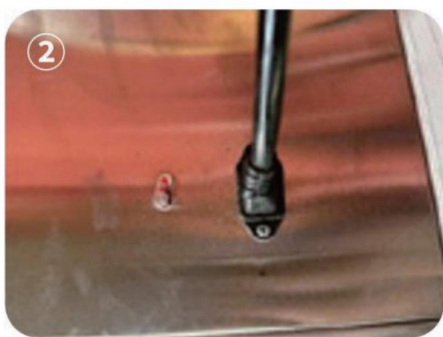
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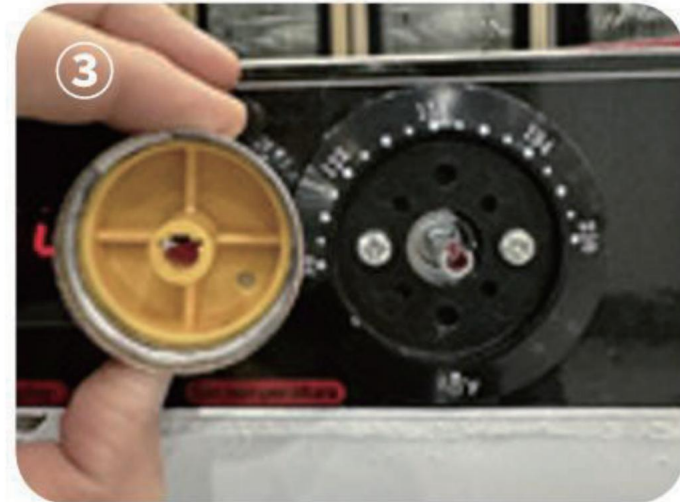




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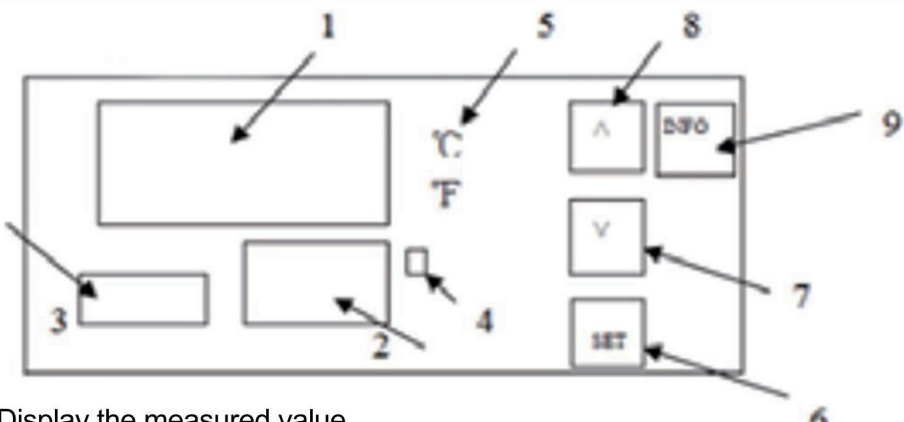


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**Étape 7 : Réglage de la température de contrôle de la température principale Description de la fonction du panneau de commande du thermostat.**



- 1.Display the measured value
2. Display the set value.
- 3.Timekeeping time:When the power is on, press the SET key for 3 seconds to display P00, and the SET value is changed to 8. Then press the SET key to enter the internal parameter settings. Press the SET key continuously to find the P07 countdown setting, then press the up and down keys to SET the countdown time. Finally, press the SET key to save, and press the SET key for 3 seconds to save and exit the internal settings.
- 4.Heating indicator light, heating when it is on.
5. Celsius / Degree Fahrenheit indication:Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit
- 6.SET key:  
Function I : click this key, the upper row will display SV, the lower row will flash, press the upper or lower key to set the temperature.and then click the lower key to set it to completion.  
Function II : Press and hold this buttonfor 3 seconds to enter the interna parameters.
- 7.Subtract key: Press this key to decrease the value.
8. Add button:
  - I . Press this button to increase the value when setting.
  - II . Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit.
- 9.INFO button:  
Function I : Press and hold this button for3 seconds to power off or on.  
Function II : When you are in an internalparameter, click this key to rewind the previous parameter

## PARAMETER TYPE

**Note:**When measuring the control page, press and hold the SET key for 3 seconds, and the parameter code P00 (parameter lock) will appear. After changing it to "8", click the SET key to appear other parameter codes. After adjusting the required value, press and hold the SET key to exit the measurement and control page in 3 seconds, and the parameters will be automatically saved (if you need to return to the previous code, click the "INFO" key once, No matter which code you stop at, you can press and hold the SET key for 3 seconds to exit). See the table below for the details of the meaning of the parameter code.

Nom du paramètre		Ensemble	Description	Initial Valeur
P00	Paramètre serrures	8 à 110	8:Quand le l'autorisation est déverrouillée les codes de paramètres suivants (P01, P04, P06 et P07) apparaissent et si cette valeur est une valeur différente non un autre code de paramètre apparaît.110 : Réinitialisation d'usine	0
P01	Retour	0-10	Modifier selon les besoins	2
P04	Température correction	-20~20	Il est utilisé pour correction de température lorsqu'il y a est un problème avec la position du capteur ou d'autres facteurs qui affecter le température.	0
P06	Commutation	°C °F	0:celsius 1:degré Fahrenheit	1

P07	Garder chaud à sont des temps quar	0 à 999 unités minutes	Set the holding tempera-ture at 0 for an unlimited time, Set 10 o'clock to start timing after reaching temperature, and turn off heating after 10 minutes. Set 60 to start timing after reaching temperature, and turn off heating after 60 minutes. And so on	0
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Remarque : ce produit a la fonction de conservation de la chaleur des aliments et de séchage à température constante, avec une température de réglage maximale de 177°F et 80°C. La tension d'accès doit être de 120 V + 10 % et la puissance de l'appareil est de 850 W.

Étape 8 : Explication de la fonction de contrôle de la température du bouton 1. Chauffez rapidement, ouvrez à la température maximale, l'arrière et le bas fonctionnent en même temps, chauffez rapidement jusqu'à la température réglée de la sonde supérieure.

2. Contrôle indépendant du système de chauffage inférieur : l'incubateur peut être éteint une fois la température atteinte et le chauffage arrière fonctionne indépendamment, ce qui permet d'économiser de l'énergie en maintenant la température réglée. 3. Réglez la température à l'aide du bouton de réglage pour contrôler la quantité d'eau appropriée.

4. Contrôlez efficacement la température du fond pour éviter la stratification de la température.

## PRÉCAUTIONS D'UTILISATION

Ce produit est équipé de deux systèmes de chauffage, qui peuvent être contrôlés séparément au moyen de l'écran et du bouton rotatif de contrôle de température pour éviter les différences de température causées par la montée de l'air chaud dans l'armoire.



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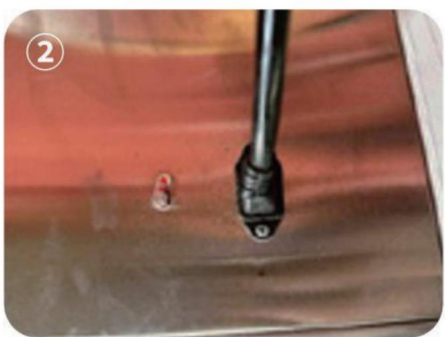
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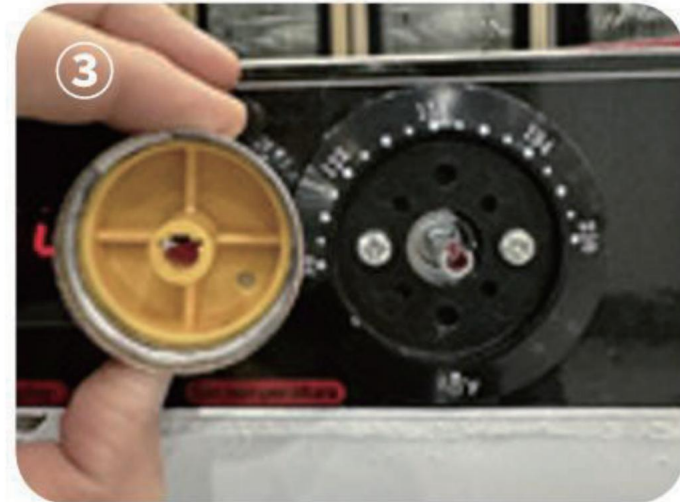




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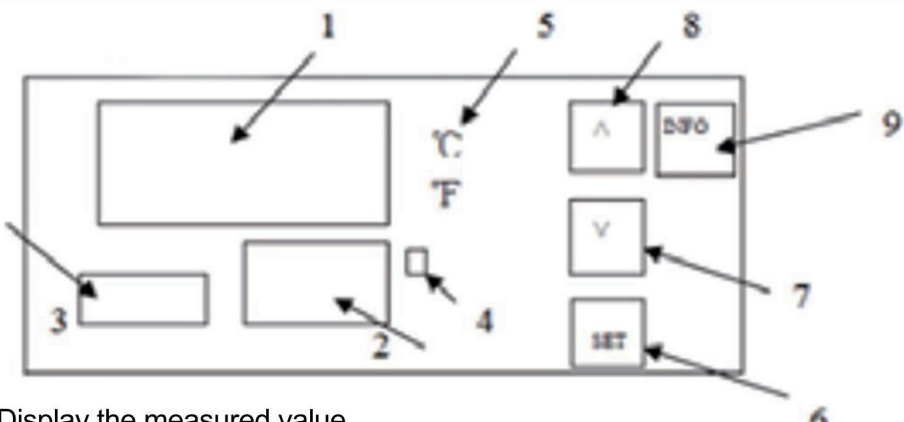


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## Schritt 7: Haupttemperaturregelung – Temperatureinstellung. Beschreibung der Funktion des Thermostat-Bedienfelds.



- 1.Display the measured value
2. Display the set value.
- 3.Timekeeping time:When the power is on, press the SET key for 3 seconds to display P00, and the SET value is changed to 8. Then press the SET key to enter the internal parameter settings. Press the SET key continuously to find the P07 countdown setting, then press the up and down keys to SET the countdown time. Finally, press the SET key to save, and press the SET key for 3 seconds to save and exit the internal settings.
- 4.Heating indicator light, heating when it is on.
5. Celsius / Degree Fahrenheit indication:Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit
- 6.SET key:  
Function I : click this key, the upper row will display SV, the lower row will flash, press the upper or lower key to set the temperature.and then click the lower key to set it to completion.  
Function II : Press and hold this buttonfor 3 seconds to enter the interna parameters.
- 7.Subtract key: Press this key to decrease the value.
8. Add button:
  - I . Press this button to increase the value when setting.
  - II . Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit.
- 9.INFO button:  
Function I : Press and hold this button for3 seconds to power off or on.  
Function II : When you are in an internalparameter, click this key to rewind the previous parameter

## PARAMETER TYPE

**Note:** When measuring the control page, press and hold the SET key for 3 seconds, and the parameter code P00 (parameter lock) will appear. After changing it to "8", click the SET key to appear other parameter codes. After adjusting the required value, press and hold the SET key to exit the measurement and control page in 3 seconds, and the parameters will be automatically saved (if you need to return to the previous code, click the "INFO" key once, No matter which code you stop at, you can press and hold the SET key for 3 seconds to exit). See the table below for the details of the meaning of the parameter code.

Parametername		Satz	Beschreibung	Anfänglich Wert
P00	Parameter Schlosser	8, 110	8: Wenn die Berechtigung ist entsperrt die Die folgenden Parametercodes (P01, P04, P06 und P07) werden angezeigt. Wenn dieser Wert ein anderer Wert Nr anderer Parametercode erscheint. 110: Werksreset	0
P01	Zurückkehren	0-10	Bei Bedarf ändern	2
P04	Gemäßigt ure Korrektur	-20 bis 20	Es wird verwendet für Temperaturkorrektur, wenn liegt ein Problem mit der Position des Sensors oder anderen Faktoren vor, beeinflussen die Temperatur. 0:	0
P06	ÿ °F Umschaltung	ÿ °F	Celsius 1: Grad Fahrenheit	1

P07	Halten warm bei sind quallar Zeit	0~999 Einheiten Minuten	Set the holding tempera-ture at 0 for an unlimited time, Set 10 o'clock to start timing after reaching temperature, and turn off heating after 10 minutes. Set 60 to start timing after reaching temperature, and turn off heating after 60 minutes. And so on	0
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**Hinweis:** Dieses Produkt verfügt über die Funktion der Wärmekonservierung und Trocknung bei konstanter Temperatur mit einer maximalen Einstelltemperatur von 177 °F und 80 °C. Die erforderliche Zugangsspannung beträgt 120 V + 10 % und die Geräteleistung beträgt 850 W.

#### Schritt 8: Erklärung der Funktion der Temperaturregelung per Knopfdruck 1.

Schnell aufheizen, auf die Maximaltemperatur öffnen, Rückseite und Unterseite arbeiten gleichzeitig, schnell aufheizen bis zur eingestellten Temperatur der oberen Sonde.

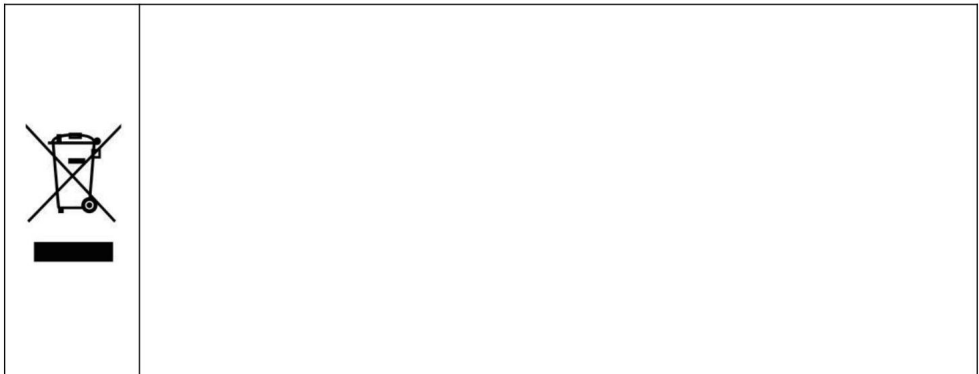
2. Unabhängige Steuerung des Bodenheizsystems. Der Inkubator kann nach Erreichen der Temperatur ausgeschaltet werden, und die Rückheizung arbeitet unabhängig, wodurch Energie gespart wird, indem die eingestellte Temperatur aufrechterhalten wird. 3..3. Stellen Sie die Temperatur

über den Einstellknopf ein, um die entsprechende Menge der Wasserergänzung zu steuern.

4. Kontrollieren Sie die Bodentemperatur effektiv, um eine Temperaturschichtung zu verhindern.

#### VORSICHTSMASSNAHMEN IM BETRIEBSZUSTAND

Dieses Produkt ist mit zwei Heizsystemen ausgestattet, die über das Display und den Drehtemperaturregler separat gesteuert werden können, um Temperaturunterschiede durch aufsteigende heiße Luft im Schrank zu vermeiden.



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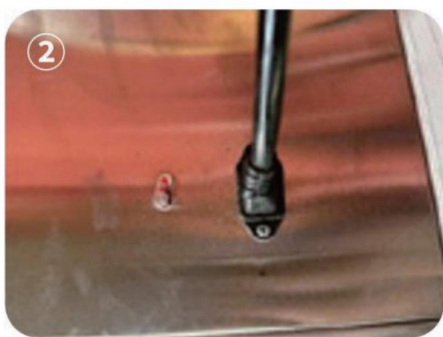
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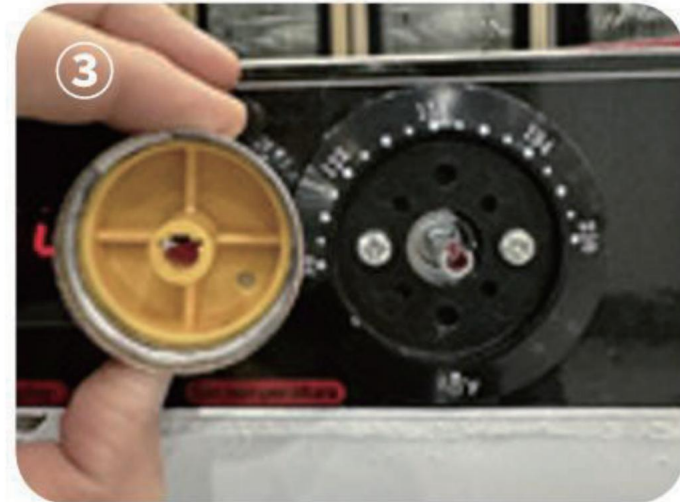




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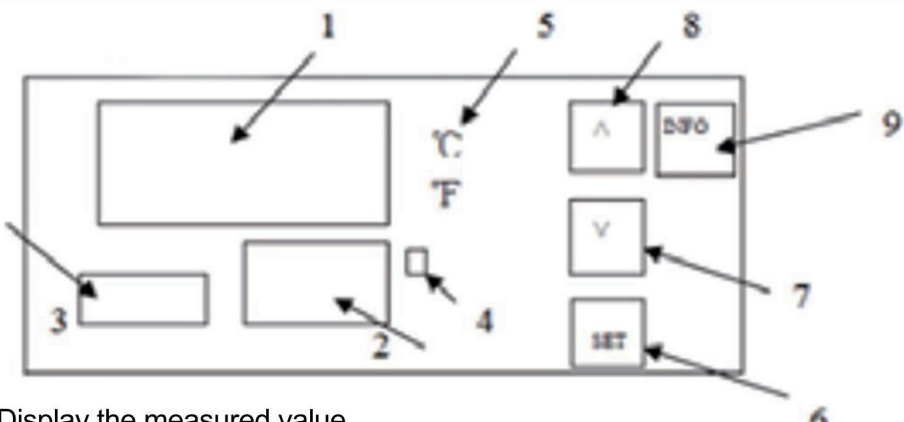
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## Fase 7: Impostazione della temperatura del controllo della temperatura principale

Descrizione della funzione del pannello operativo del termostato.



1. Display the measured value

2. Display the set value.

3. Timekeeping time: When the power is on, press the SET key for 3 seconds to display P00, and the SET value is changed to 8. Then press the SET key to enter the internal parameter settings. Press the SET key continuously to find the P07 countdown setting, then press the up and down keys to SET the countdown time. Finally, press the SET key to save, and press the SET key for 3 seconds to save and exit the internal settings.

4. Heating indicator light, heating when it is on.

5. Celsius / Degree Fahrenheit indication: Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit

6. SET key:

Function I : click this key, the upper row will display SV, the lower row will flash, press the upper or lower key to set the temperature.and then click the lower key to set it to completion.

Function II : Press and hold this button for 3 seconds to enter the internal parameters.

7. Subtract key: Press this key to decrease the value.

8. Add button:

I . Press this button to increase the value when setting.

II . Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit.

9. INFO button:

Function I : Press and hold this button for 3 seconds to power off or on.

Function II : When you are in an internal parameter, click this key to rewind the previous parameter

## PARAMETER TYPE

**Note:** When measuring the control page, press and hold the SET key for 3 seconds, and the parameter code P00 (parameter lock) will appear. After changing it to "8", click the SET key to appear other parameter codes. After adjusting the required value, press and hold the SET key to exit the measurement and control page in 3 seconds, and the parameters will be automatically saved (if you need to return to the previous code, click the "INFO" key once, No matter which code you stop at, you can press and hold the SET key for 3 seconds to exit). See the table below for the details of the meaning of the parameter code.

Nome del parametro		Impostato	Descrizione	Iniziale Valore
P00	Parametro serrature	8, 110	8:Quando il permesso è sbloccato vengono visualizzati i seguenti codici di parametro (P01, P04, P06 e P07) e se questo valore è un valore diverso no appare un altro codice parametro.110:Ripristino impostazioni di fabbrica	0
P01	Ritorno	Da 0 a 10	Modificare secondo necessità	2
P04	Temperato certo correzione	-20~20	Viene utilizzato per correzione della temperatura quando c'è è un problema con la posizione del sensore o altri fattori che influenzare il temperatura.	0
P06	Commutazione	°C °F	0:celsius 1:gradi Fahrenheit	1

P07	Mantenere caldo a sono il tempo qlar	0~999 unità minuti	Set the holding tempera-ture at 0 for an unlimited time, Set 10 o'clock to start timing after reaching temperature, and turn off heating after 10 minutes. Set 60 to start timing after reaching temperature, and turn off heating after 60 minutes. And so on	0
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**Nota:** questo prodotto ha la funzione di conservare il calore degli alimenti e di essiccazione a temperatura costante, con una temperatura massima di impostazione di 177°F e 80°C. La tensione di accesso richiesta è di 120V+10% e la potenza del dispositivo è di 850W.

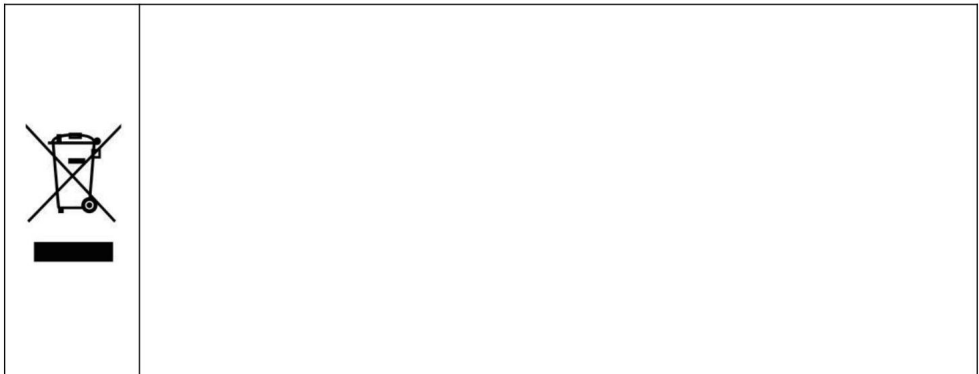
#### **Fase 8:** Spiegazione della funzione del controllo della temperatura della manopola 1.

Riscaldare rapidamente, aprire alla temperatura massima, la parte posteriore e quella inferiore funzionano contemporaneamente, riscaldare rapidamente fino alla temperatura impostata dalla sonda superiore.  
 2. Controllo indipendente del sistema di riscaldamento inferiore, l'incubatrice può essere spenta dopo aver raggiunto la temperatura e il riscaldamento posteriore funziona in modo indipendente, il che ha l'effetto di risparmiare energia mantenendo la temperatura impostata 3..3. Impostare la temperatura tramite la manopola di impostazione per controllare la quantità appropriata di integrazione d'acqua.

4. Controllare efficacemente la temperatura inferiore per evitare la stratificazione della temperatura.

## **PRECAUZIONI OPERATIVE**

Questo prodotto è dotato di due sistemi di riscaldamento, che possono essere controllati separatamente tramite il display e il controllo rotativo della temperatura, per evitare differenze di temperatura causate dalla risalita di aria calda nel mobile.



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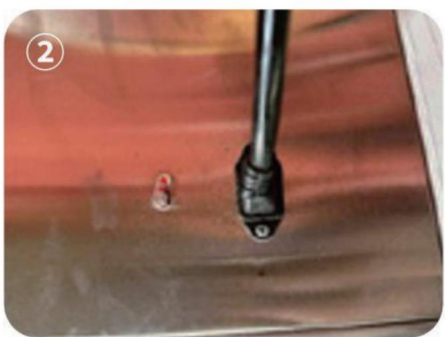
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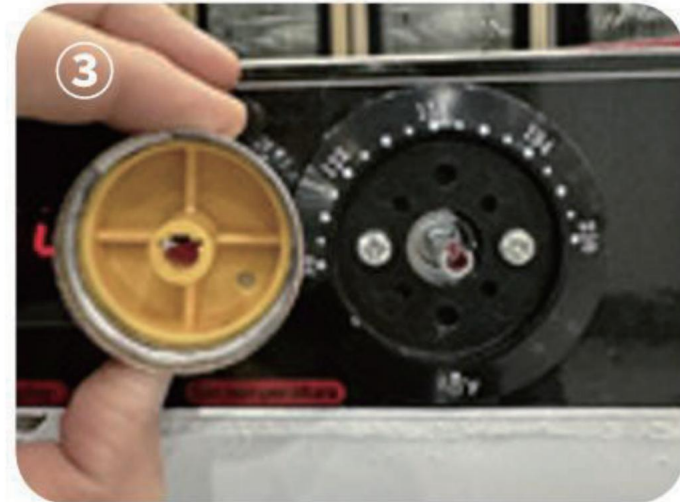




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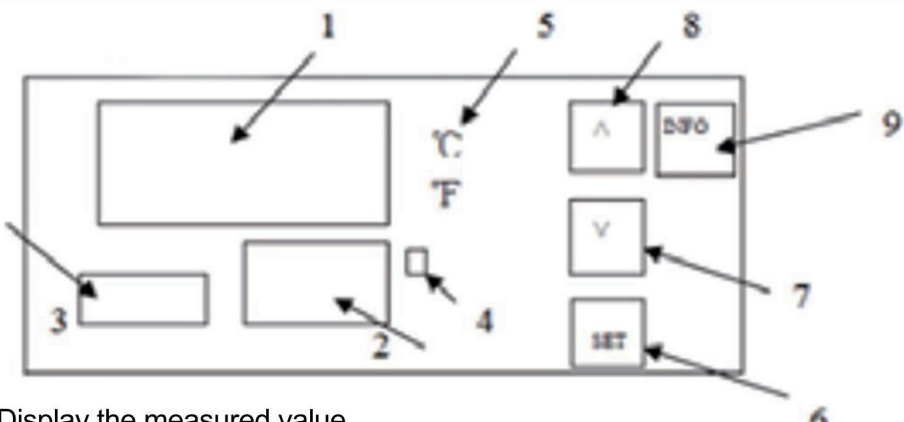


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**Paso 7: Ajuste de temperatura de control de temperatura principal Descripción de la función del panel de operación del termostato.**



1. Display the measured value
2. Display the set value.
3. Timekeeping time: When the power is on, press the SET key for 3 seconds to display P00, and the SET value is changed to 8. Then press the SET key to enter the internal parameter settings. Press the SET key continuously to find the P07 countdown setting, then press the up and down keys to SET the countdown time. Finally, press the SET key to save, and press the SET key for 3 seconds to save and exit the internal settings.
4. Heating indicator light, heating when it is on.
5. Celsius / Degree Fahrenheit indication: Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit
6. SET key:  
Function I : click this key, the upper row will display SV, the lower row will flash, press the upper or lower key to set the temperature.and then click the lower key to set it to completion.  
Function II : Press and hold this button for 3 seconds to enter the internal parameters.
7. Subtract key: Press this key to decrease the value.
8. Add button:
  - I . Press this button to increase the value when setting.
  - II . Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit.
9. INFO button:  
Function I : Press and hold this button for 3 seconds to power off or on.  
Function II : When you are in an internal parameter, click this key to rewind the previous parameter

## PARAMETER TYPE

**Note:**When measuring the control page, press and hold the SET key for 3 seconds, and the parameter code P00 (parameter lock) will appear. After changing it to "8", click the SET key to appear other parameter codes. After adjusting the required value, press and hold the SET key to exit the measurement and control page in 3 seconds, and the parameters will be automatically saved (if you need to return to the previous code, click the "INFO" key once, No matter which code you stop at, you can press and hold the SET key for 3 seconds to exit). See the table below for the details of the meaning of the parameter code.

Nombre del parámetro		Colocar	Descripción	Inicial Valor
P00	Parámetro cabellos	8110	8:Cuando el El permiso está desbloqueado  Aparecen los siguientes códigos de parámetros (P01, P04, P06 y P07) y si este valor es un valor diferente no  Aparece otro código de parámetro.110:  Restablecimiento de fábrica	0
P01	Devolver	0-10	Modificar según sea necesario	2
P04	Templado seguro corrección	-20~20	Se utiliza para corrección de temperatura cuando hay es un problema con la posición del sensor u otros factores que afectar el temperatura.	0
P06	Cambio de °F	°C °F	0:centígrados 1:grado Fahrenheit	1

P07	Mantener cálido en son tiempo cular	0~999 unidades minutos	Set the holding tempera-ture at 0 for an unlimited time, Set 10 o'clock to start timing after reaching temperature, and turn off heating after 10 minutes. Set 60 to start timing after reaching temperature, and turn off heating after 60 minutes. And so on	0
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Nota: Este producto tiene la función de conservación del calor de los alimentos y secado a temperatura constante, con una temperatura máxima de configuración de 177 °F y 80 °C.

El voltaje de acceso debe ser de 120 V + 10 % y la potencia del dispositivo es de 850 W.

Paso 8: Explicación de la función de la perilla de control de temperatura 1.

Calentar rápidamente, abrir a la temperatura máxima, la parte posterior e inferior funcionan al mismo tiempo, calentar rápidamente a la temperatura establecida por la sonda superior.

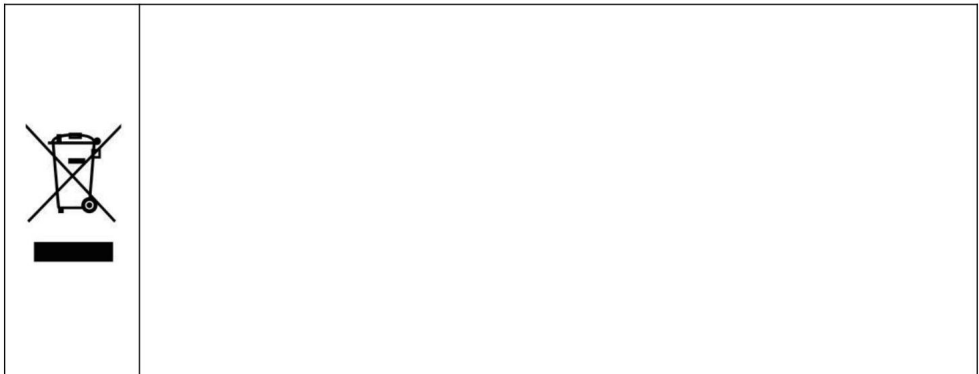
2. Control independiente del sistema de calefacción inferior: la incubadora se puede apagar una vez alcanzada la temperatura, y la calefacción trasera funciona de forma independiente, lo que ahorra energía al mantener la temperatura establecida. 3..3. Ajuste la temperatura con la perilla de ajuste

para controlar la cantidad adecuada de agua suplementaria.

4. Controle eficazmente la temperatura del fondo para evitar la estratificación de la temperatura.

## PRECAUCIONES DE FUNCIONAMIENTO

Este producto está equipado con dos sistemas de calentamiento, que se pueden controlar por separado mediante el display y el control de temperatura giratorio para evitar diferencias de temperatura provocadas por la subida de aire caliente en el interior del armario.



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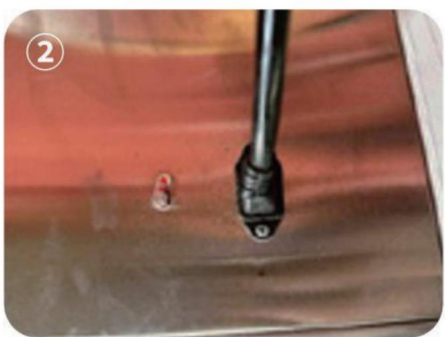
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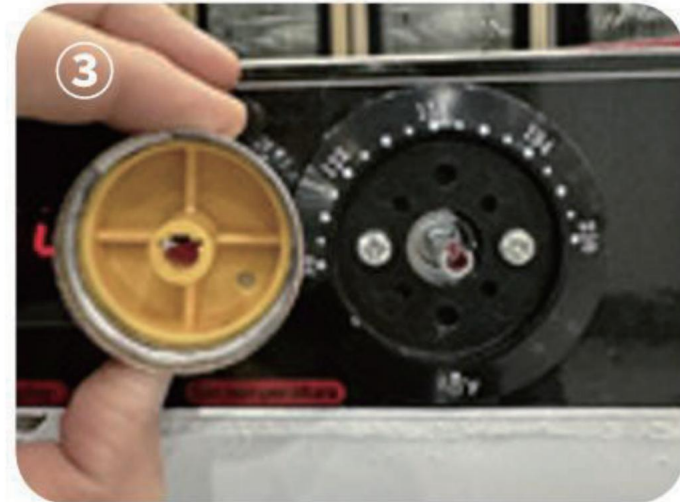




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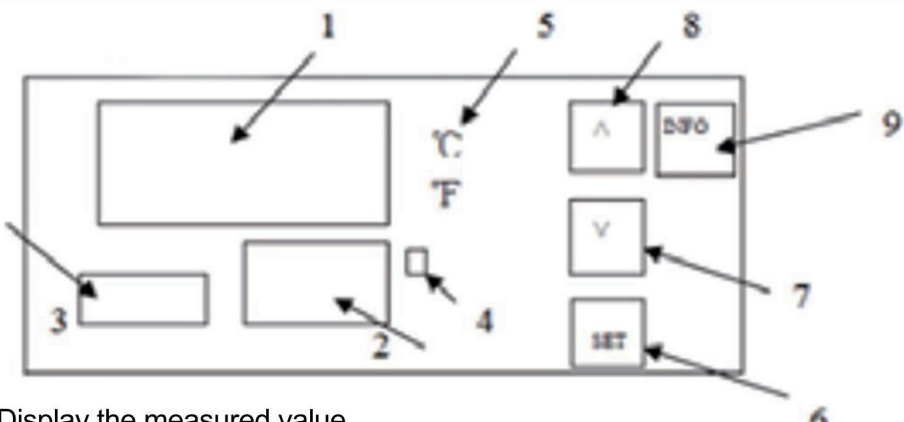


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## Krok 7: Ustawienie głównej temperatury Opis funkcji panelu operacyjnego termostatu.



- 1.Display the measured value
2. Display the set value.
- 3.Timekeeping time:When the power is on, press the SET key for 3 seconds to display P00, and the SET value is changed to 8. Then press the SET key to enter the internal parameter settings. Press the SET key continuously to find the P07 countdown setting, then press the up and down keys to SET the countdown time. Finally, press the SET key to save, and press the SET key for 3 seconds to save and exit the internal settings.
- 4.Heating indicator light, heating when it is on.
5. Celsius / Degree Fahrenheit indication:Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit
- 6.SET key:  
Function I : click this key, the upper row will display SV, the lower row will flash, press the upper or lower key to set the temperature.and then click the lower key to set it to completion.  
Function II : Press and hold this buttonfor 3 seconds to enter the interna parameters.
- 7.Subtract key: Press this key to decrease the value.
8. Add button:
  - I . Press this button to increase the value when setting.
  - II . Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit.
- 9.INFO button:  
Function I : Press and hold this button for3 seconds to power off or on.  
Function II : When you are in an internalparameter, click this key to rewind the previous parameter

## PARAMETER TYPE

**Note:** When measuring the control page, press and hold the SET key for 3 seconds, and the parameter code P00 (parameter lock) will appear. After changing it to "8", click the SET key to appear other parameter codes. After adjusting the required value, press and hold the SET key to exit the measurement and control page in 3 seconds, and the parameters will be automatically saved (if you need to return to the previous code, click the "INFO" key once, No matter which code you stop at, you can press and hold the SET key for 3 seconds to exit). See the table below for the details of the meaning of the parameter code.

Nazwa parametru		Ustawić	Opis	Wstępny Wartość
P00	Parametr zamki	8110	8: Kiedy pozwolenie jest odblokowane pojawiają się następujące kody parametrów (P01, P04, P06 i P07) i jeśli ta wartość jest inną wartość nie pojawia się inny kod parametru.110:Przywracanie ustawień fabrycznych	0
P01	Powrót	0-10	Modyfikuj według potrzeb	2
P04	Umiarkowany czysty korekta	-20~20	Jest używany do korekta temperatury, gdy jest to problem z położeniem czujnika lub innymi czujnikami, które wpływa na temperaturę.	0
P06	Przełączanie °C °F	°C °F	0:stopnie Celsjusza 1:stopnie Fahrenheita	1

P07	Trzymać ciepło w są qular czas	0~999 jednostek protokół	Set the holding temperature at 0 for an unlimited time, Set 10 o'clock to start timing after reaching temperature, and turn off heating after 10 minutes. Set 60 to start timing after reaching temperature, and turn off heating after 60 minutes. And so on	0
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Uwaga: Produkt ten ma funkcję konserwacji żywności w wysokiej temperaturze i suszenia w stałej temperaturze, przy maksymalnym ustawieniu temperatury 177°F i 80°C. Wymagane napięcie zasilania wynosi 120 V + 10%, a moc urządzenia wynosi 850 W.

- Krok 8: Wyjaśnienie funkcji pokrętła regulacji temperatury 1. Szybkie nagrzewanie, otwieranie do maksymalnej temperatury, tył i spód pracują w tym samym czasie, szybkie nagrzewanie do temperatury ustawionej na górnjej sondzie.
2. Niezależne sterowanie dolnym systemem grzewczym, inkubator można wyłączyć po osiągnięciu zadanej temperatury, a tylne ogrzewanie działa niezależnie, co pozwala oszczędzać energię poprzez utrzymanie ustawionej temperatury. 3..3. Ustaw temperaturę za pomocą pokrętła, aby kontrolować odpowiednią ilość uzupełnianej wody.
4. Skutecznie kontroluj temperaturę podłożu, aby zapobiec rozwarstwieniu temperatury.

#### ŚRODKI OSTROŻNOŚCI PODCZAS EKSPLOATACJI

Produkt ten wyposażony jest w dwa systemy grzewcze, które można regulować niezależnie za pomocą wyświetlacza i pokrętła regulacji temperatury, aby uniknąć różnic temperatur spowodowanych unoszeniem się gorącego powietrza w obudowie.



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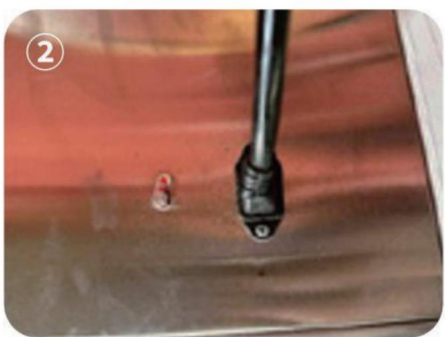
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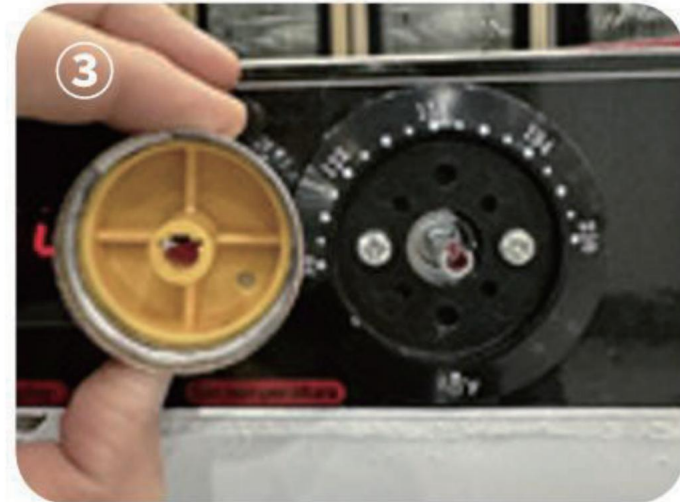




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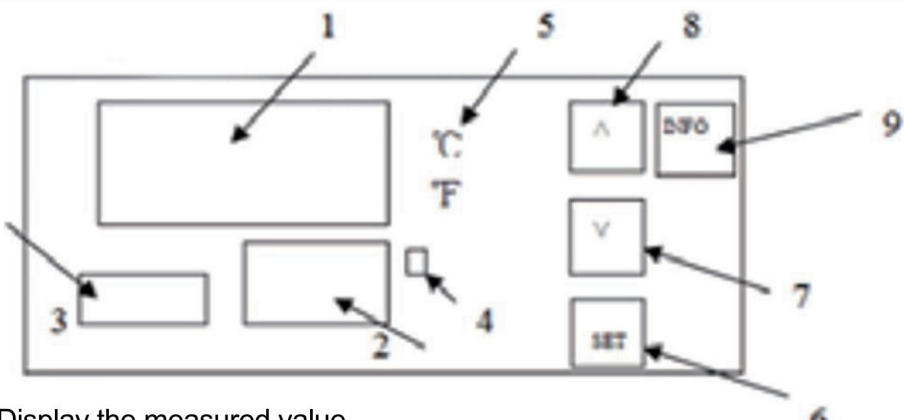


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Stap 7: Temperatuurinstelling van de hoofdtemperatuur Beschrijving van de functie van het bedieningspaneel van de thermostaat.



- 1.Display the measured value
2. Display the set value.
- 3.Timekeeping time:When the power is on, press the SET key for 3 seconds to display P00, and the SET value is changed to 8. Then press the SET key to enter the internal parameter settings. Press the SET key continuously to find the P07 countdown setting, then press the up and down keys to SET the countdown time. Finally, press the SET key to save, and press the SET key for 3 seconds to save and exit the internal settings.
- 4.Heating indicator light, heating when it is on.
5. Celsius / Degree Fahrenheit indication:Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit
- 6.SET key:  
Function I : click this key, the upper row will display SV, the lower row will flash, press the upper or lower key to set the temperature.and then click the lower key to set it to completion.  
Function II : Press and hold this buttonfor 3 seconds to enter the interna parameters.
- 7.Subtract key: Press this key to decrease the value.
8. Add button:
  - I . Press this button to increase the value when setting.
  - II . Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit.
- 9.INFO button:  
Function I : Press and hold this button for3 seconds to power off or on.  
Function II : When you are in an internalparameter, click this key to rewind the previous parameter

## PARAMETER TYPE

**Note:**When measuring the control page, press and hold the SET key for 3 seconds, and the parameter code P00 (parameter lock) will appear. After changing it to "8", click the SET key to appear other parameter codes. After adjusting the required value, press and hold the SET key to exit the measurement and control page in 3 seconds, and the parameters will be automatically saved (if you need to return to the previous code, click the "INFO" key once, No matter which code you stop at, you can press and hold the SET key for 3 seconds to exit). See the table below for the details of the meaning of the parameter code.

Parameternaam		Set	Beschrijving	Voorletter Waarde
P00	Parameter sloten	8 8 110	8:Wanneer de toestemming is ontgrendeld de de volgende parametercodes (P01, P04, P06 en P07) verschijnen en als deze waarde een verschillende waarde nee andere parametercode verschijnt.110:Fabrieksreset	0
P01	Opbrengst	0-10	Indien nodig aanpassen	2
P04	Gematigd uur correctie	-20~20	Het wordt gebruikt voor temperatuurcorrectie wanneer er is een probleem met de positie van de sensor of andere factoren die invloed hebben op de temperatuur.	0
P06	ÿ °F omschakeling	°C °F	0:Celsius 1:Graden Fahrenheit	1

P07	Houden warm bij zijn kwartijd	0~999 eenheden notulen	Set the holding tempera-ture at 0 for an unlimited time, Set 10 o'clock to start timing after reaching temperature, and turn off heating after 10 minutes. Set 60 to start timing after reaching temperature, and turn off heating after 60 minutes. And so on	0
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**Let op:** Dit product heeft de functie om voedsel op warmte te houden en op een constante temperatuur te drogen, met een maximale insteltemperatuur van 80°C en 177°F. De toegangsspanning moet 120V+10% zijn en het apparaatvermogen is 850W.

- Stap 8:** Uitleg van de functie van de temperatuurregelaar 1. Snel opwarmen, open de knop tot de maximale temperatuur, de achter- en onderkant werken tegelijkertijd, snel opwarmen tot de ingestelde temperatuur van de bovenste sonde.
2. Onafhankelijke regeling van het onderste verwarmingssysteem, de broedmachine kan worden uitgeschakeld nadat de temperatuur is bereikt en de achterste verwarming werkt onafhankelijk, wat het effect heeft van energiebesparing door het handhaven van de ingestelde temperatuur
- 3..3. Stel de temperatuur in via de instelknop om de juiste hoeveelheid watersuppletie te regelen.
4. Controleer de bodemtemperatuur effectief om temperatuurstratificatie te voorkomen.

## GEBRUIKSVOORZORGSMATREGELEN

Dit product is voorzien van twee verwarmingssystemen, die u afzonderlijk kunt regelen via het display en de draaiknop voor de temperatuurregeling. Hiermee voorkomt u temperatuurverschillen door opstijgende warme lucht in de kast.



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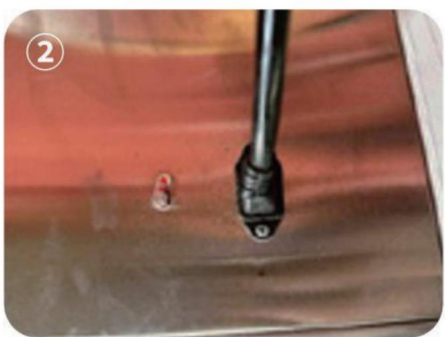
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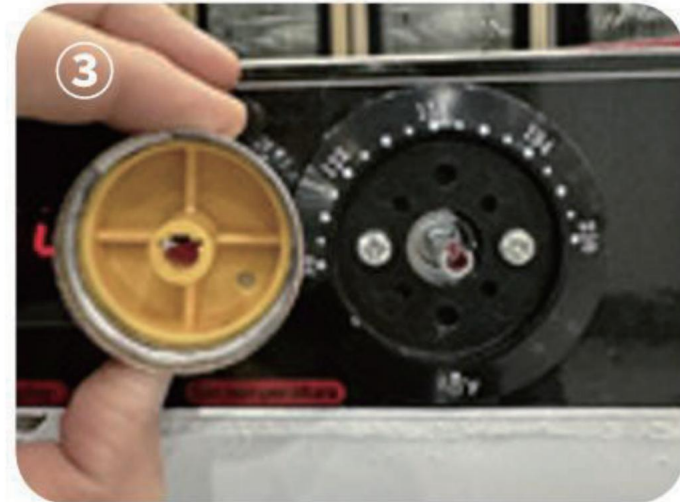




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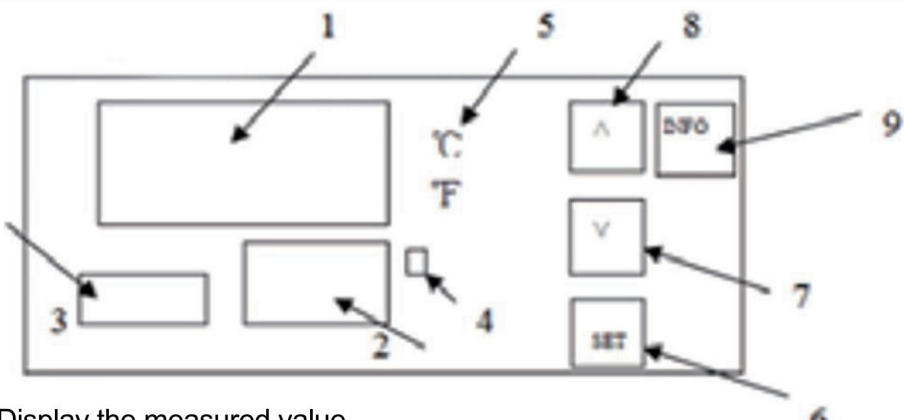


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## Steg 7: Temperaturinställning för huvudtemperaturkontroll Beskrivning av termostatens funktionspanel.



1. Display the measured value
2. Display the set value.
3. Timekeeping time: When the power is on, press the SET key for 3 seconds to display P00, and the SET value is changed to 8. Then press the SET key to enter the internal parameter settings. Press the SET key continuously to find the P07 countdown setting, then press the up and down keys to SET the countdown time. Finally, press the SET key to save, and press the SET key for 3 seconds to save and exit the internal settings.
4. Heating indicator light, heating when it is on.
5. Celsius / Degree Fahrenheit indication: Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit
6. SET key:  
Function I : click this key, the upper row will display SV, the lower row will flash, press the upper or lower key to set the temperature.and then click the lower key to set it to completion.  
Function II : Press and hold this button for 3 seconds to enter the internal parameters.
7. Subtract key: Press this key to decrease the value.
8. Add button:
  - I . Press this button to increase the value when setting.
  - II . Press and hold the up increase key for 3 seconds to switch the display degrees Celsius/Fahrenheit.
9. INFO button:  
Function I : Press and hold this button for 3 seconds to power off or on.  
Function II : When you are in an internalparameter, click this key to rewind the previous parameter

## PARAMETER TYPE

**Note:** When measuring the control page, press and hold the SET key for 3 seconds, and the parameter code P00 (parameter lock) will appear. After changing it to "8", click the SET key to appear other parameter codes. After adjusting the required value, press and hold the SET key to exit the measurement and control page in 3 seconds, and the parameters will be automatically saved (if you need to return to the previous code, click the "INFO" key once, No matter which code you stop at, you can press and hold the SET key for 3 seconds to exit). See the table below for the details of the meaning of the parameter code.

Parameternamn		Uppsättning	Beskrivning	Första Värde
P00	Parameter lås	8, 110	8: När tillstånd är upplåst  följande parameterkoder (P01, P04, P06 och P07) visas och om detta värde är ett olika värde nr  annan parameterkod visas.110:Fabriksåterställning	0
P01	Återvända	0-10	Ändra efter behov	2
P04	Tempererad ure korrektion	-20~20	Den används för  temperaturkorrigering när det finns är ett problem med sensors position eller andra faktorer som påverka  temperatur.	0
P06	ÿ °F omkoppling	ÿ °F	0:celsius 1:grad Fahrenheit	1

P07	Hålla varmt kl är qular tid	0~999 enheter minuter	Set the holding temperature at 0 for an unlimited time, Set 10 o'clock to start timing after reaching temperature, and turn off heating after 10 minutes. Set 60 to start timing after reaching temperature, and turn off heating after 60 minutes. And so on	0
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**Obs:** Denna produkt har funktionen att bevara matens värme och torka med konstant temperatur, med en maximal inställningstemperatur på 177°F och 80°C. Accessspänningen måste vara 120V+10% och enhetens effekt är 850W.

**Steg 8:** Förläggning av rattens temperaturkontrolls funktion 1. Värm upp snabbt, öppna till maxtemperatur, baksidan och botten arbetar samtidigt, värm snabbt upp till den översta sondens inställda temperatur.

2.Oberoende styrning av bottenvärmesystemet, inkubatorn kan stängas av efter att temperaturen uppnåtts, och bakvärmens fungerar oberoende, vilket har effekten att spara energi genom att bibehålla den inställda temperaturen 3..3. Ställ in temperaturen med inställningsratten

för att kontrollera lämplig mängd vattentillskott.

4. Kontrollera bottentemperaturen effektivt för att förhindra temperaturskiktring.

#### FÖRSIKTIGHETSÅTGÄRDER FÖR ANVÄNDNING

Denna produkt är utrustad med två värmesystem, som kan styras separat med hjälp av displayen och vridtemperaturkontrollen för att undvika temperaturskillnader orsakade av uppgång av varm luft i skåpet.



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