

GLASS PANEL HEATER

ΓΥΑΛΙΝΟ ΘΕΡΜΑΝΤΙΚΟ ΠΑΝΕΛ

ÎNCĂLZITOR ELECTRIC CU PANOU STICLĂ TERMOREZISTENTĂ

Model/Μοντέλο: G2INV-20A 2000W/1000W

WHITE/BLACK - ΛΕΥΚΟ/ΜΑΥΡΟ - ALB/NEGRU

USER MANUAL ΕΓΧΕΙΡΙΔΙΟ ΧΡΗΣΗΣ MANUALUL UTILIZATORULUI



Your-conditions

Thank you for choosing inventor® Glass Panel Heater.
Please read this manual carefully and keep it for
future reference.

Ευχαριστούμε που επιλέξατε υάλινο θερμαντικό
πάνελ της inventor®. Παρακαλούμε διαβάστε
προσεκτικά αυτό το εγχειρίδιο χρήσης και φυλάξτε το
για μελλοντική αναφορά.

Vă mulțumim că ați ales încălzitorul electric
inventor®. Citiți cu atenție acest manual și păstrați-l
pentru referințe ulterioare.

GLASS PANEL HEATER WITH MECHANICAL CONTROL
ΓΥΑΛΙΝΟ ΘΕΡΜΑΝΤΙΚΟ ΠΑΝΕΛ ΜΕ ΜΗΧΑΝΙΚΟ ΧΕΙΡΙΣΜΟ

ÎNCĂLZITOR CU PANOU STICLĂ TERMOREZISTENTĂ
(CU CONTROL MECANIC)

MODEL/MONTELO: G2INV-20A 1000W/2000W
(WHITE-ΛΕΥΚΟ-ALB/BLACK-ΜΑΥΡΟ-NEGRU)



Please read and save these instructions!

Οδηγίες χρήσης

Παρακαλούμε διαβάστε και φυλάξτε αυτές τις οδηγίες

Vă rugăm citiți și păstrați aceste instrucțiuni!

BEFORE FIRST USE

Read and follow all the Instructions in this "User Manual" even if you feel you are familiar with the product, and find a place to keep it handy for future reference.

For your convenience record the complete model number (located on the product identification plate) and the date you received the product, together with your purchase receipt and attach to the warranty and service information. Retain in the event that warranty service is required.

NOTE: The rating of this product (as marked on the product identification plate) is based on specific loading tests. Normal use or the use of other recommended attachments may draw significantly less power.

IMPORTANT SAFEGUARDS

When using any electrically powered product, basic safety precautions should always be followed, including the following:

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE USING THE PRODUCT.

WARNING - to reduce the risk of fire, electrical shock or injury to persons or property:

- Read all instructions before using this appliance and keep them for future reference.
- Use only the voltage specified on the rating plate of the heater.
- Do not cover or restrict airflow to the inlet or exhaust grilles in any manner as the appliance may overheat and become a fire risk.
- Do not cover grilles, block entry or exhaust of airflow by placing appliance against any surface. Keep all objects at least 1 meter from the front, side and rear of the appliance.
- Do not place the appliance close to a radiant heat source.
- Do not operate in areas where gasoline, paint or other flammable liquids are used or stored.
- This appliance heats up when in use. To avoid burns, do not let bare skin touch hot surface. Switch off and let cooling before moving.
- Do not use the appliance to dry clothes.
- Do not insert or allow foreign object or metal utensils to enter any ventilation or exhaust opening, as this may cause an electric shock, fire or damage to the appliance.
- Do not immerse in liquid or allow running into the interior of the appliance, as this could create an electrical shock hazard.
- Do not reach for an appliance that has fallen into water. Switch off at supply and unplug immediately.
- Do not operate any appliance with a damaged cord, plug or after the appliance malfunctions or has been dropped or damaged in any manner. Return to a qualified electrical person for examination, electrical or mechanical adjustment, service or repair.
- Do not operate appliance with wet hands.
- The most common cause of overheating is deposits of dust or fluff in the appliance. Ensure these deposits are removed regularly by unplugging the appliance and vacuum cleaning air vents and grilles.
- Do not use this appliance in a window as rain may cause electric shock.

- Do not use an abrasive cleaning product on this appliance. Clean with a damp cloth (not wet) rinsed in hot soapy water only. Always remove plug from the mains supply before cleaning.
- Do not connect the appliance to the mains voltage until completely assembled and adjusted.
- This appliance is not intended for use in outdoor locations.
- Do not use this appliance in the immediate surrounds of a bath, a shower or a swimming pool or other liquids.
- Always operate upright.
- Switch off and let cooling before moving.
- Do not operate with cord set coiled up as a build-up of heat is likely, which could be sufficient to become a hazard.
- The use of an extension cord with this appliance is not recommended.
- Do not remove plug from power socket until the appliance has been switched off.
- Do not remove plug from power socket by pulling the supply cord-always grip plug.
- Always unplug appliance when not in use.
- **CAUTION:** This product is NOT suitable to be used on long pile carpets or Flokati rugs.
- Do not allow cord to come in contact with heated surface during operation.
- Do not run cord under carpeting, throw rugs or runners etc. Arrange cord away from traffic areas so that it will not be tripped over.
- Do not twist, kink or wrap the cord around the appliance, as this may cause the insulation to weaken and split. Always ensure that all cord has been removed from any cord storage area.
- Do not use outdoors or whilst standing on a damp floor.
- Do not store appliance while it is still hot.
- This appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure they do not play with the appliance.
- The appliance must not be located immediately below a socket-outlet.
- Do not use this appliance with another programmer, timer or any other device that switches the heater on automatically, since a fire risk exists if the appliance is covered or positioned incorrectly.
- All covers of this appliance are intended to prevent direct access to the heating elements and must be in place when the appliance is in use.
- **"WARNING:** In order to avoid overloading, do not cover the heater."
- To reduce the risk of electric shock, do not immerse or expose the product or flexible cord to rain, moisture or any liquid other than those necessary for correct operation of the product.
- The fireguard does not give full protection for young children and for infirm persons.
- If the supply cord is damaged, it must be replaced by a qualified electrical person in order to avoid a hazard.
- Do not use this appliance outdoors, or on wet surfaces. Avoid spilling liquid on the appliance.
- **"CAUTION:** In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such a timer, or connected to a circuit that is regularly on and off by the utility."
- Use this appliance only as described in this manual. Any other use is not recommended by the manufacturer and may cause fire, electric shock or injury.
- This appliance is intended for household use only and not for commercial or industrial use.

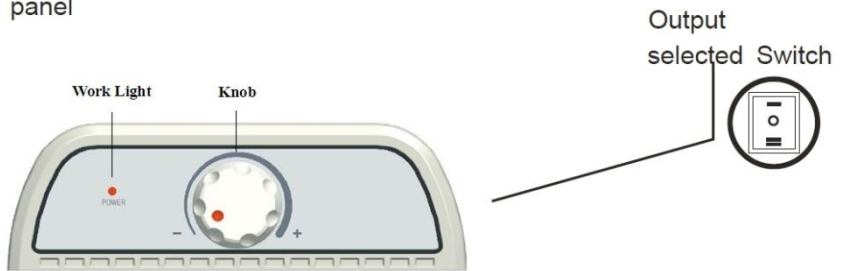
Overview of the appliance



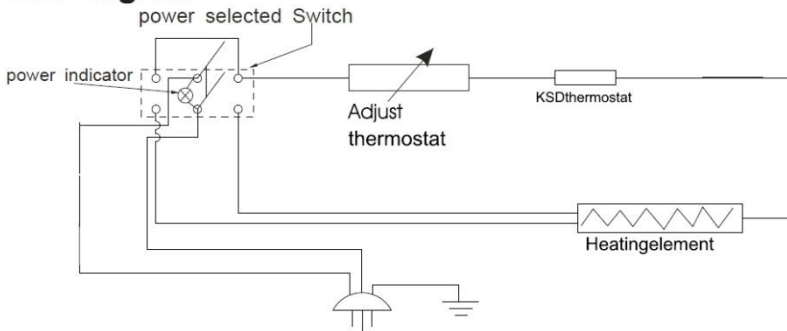
Specifications

Rated Power	:	2000W/1000W
Rated Voltage	:	220~240V,50Hz
Dimensions	:	830x75x400

Fig.2 Control panel



Circuit Diagram



1. Operation Guide

1.1 STARTING

- 1.1.1 Take out the heater from the carton carefully. Please save the carton for off – season storage.
- 1.1.2 Make sure the convector heater in OFF position before switching on.
- 1.1.3 Fixing the convector steadily according to the mounting instruction.
- 1.1.4 Its better not to use the same electric outlet with other high wattage electrical appliances in order to avoid overloading your circuit.

1.2 POWER CONTROL

Plug in the convector, and then set the power selected switch "1(ON)"-"0(OFF)"-"2 (ON)" switches to the 1 (on) and 2 (OFF), then the heater will work with "I" power. If set the switches to the 2(ON) and 1(OFF), the heater will work with "II" power.

1.3 TEMPERATURE CONTROL

Plug in the convector, rotating the knob to set the desired temperature. When the ambient temperature is lower than the setting temperature, the convector starts to work, and the heating light will be on; when it is higher than the setting temperature, the unit will automatically switch to "STAND-BY" condition, and the heating light will be out.

2. Safety feature

The unit is equipped with a high limit switch; the heater will automatically shut off if it is in an over-heating condition.

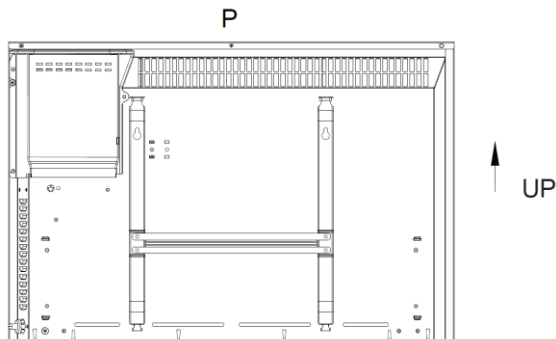
It will automatically come back to work when it cools down.

3. Cleaning behind the heater

It is very easy to clean behind it. Hold two sides of the heater, after upwards pull the heater forwards, then you can clean behind.

After cleaning, the heater must be fixed in the normal position.

Fig.3



4. Warning

Do not cover the heater in order to prevent a fire.

5. Service

If you require a service, contact your local dealer or a qualified electrical appliance maintenance company.

6. In case of any claim, your statutory rights are offended, contact your supplier

REPLACEMENT OF SUPPLY CORD

If the supply cord is damaged, it must be replaced by a service agent or equivalent qualified person otherwise it may cause a hazard.

SUPERVISION OF CHILDREN

Young children or infirm persons should not use the heater without supervision.

For Conservatories

A robust and practical choice for conservatories

The heater offers an energy efficient heating solution for conservatories. Built to a high specification, the heater provides the perfect heating solution for conservatories where a stylish yet robust appearance is required, and energy/cost control is demanded.

Stylishly constructed and elegantly finished in white, the heater, which is maintenance free, will enhance every location.

The heater works in harmony with the Air Conditioning unit creating a perfect environment.

Features:

Simple and efficient usable controls

Space saving installation

Fixed economy temperature

Pre-set maximum comfort to 24° C

Tamperproof capability

Low capital cost

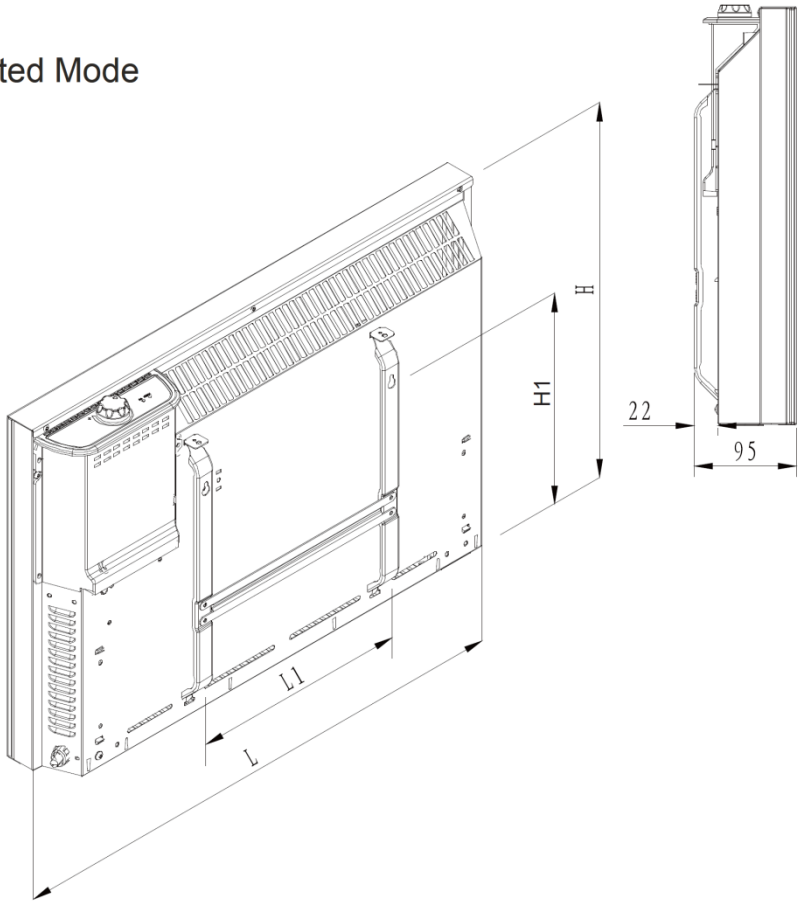
Maintenance free

Suitable For:

- CONSERVATORIES
- PROPERTY DEVELOPMENT
- STUDENT ACCOMMODATION
- HOTELS
- COMMERCIAL

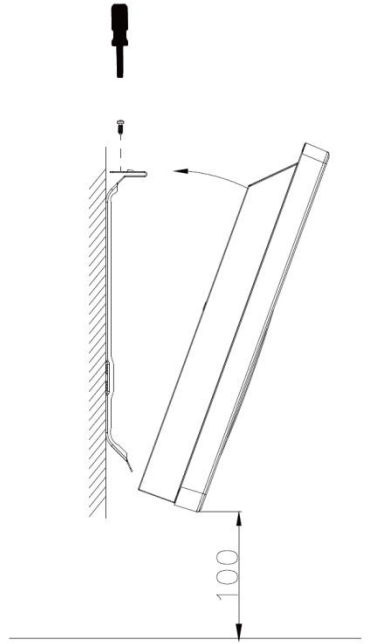
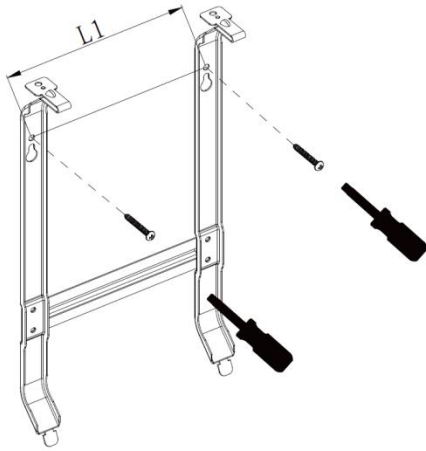
Mounting Guide

Wall Mounted Mode



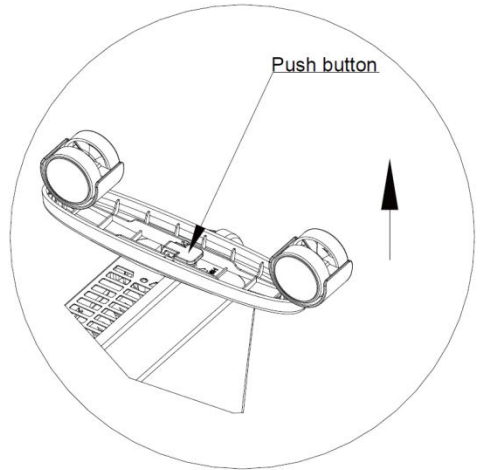
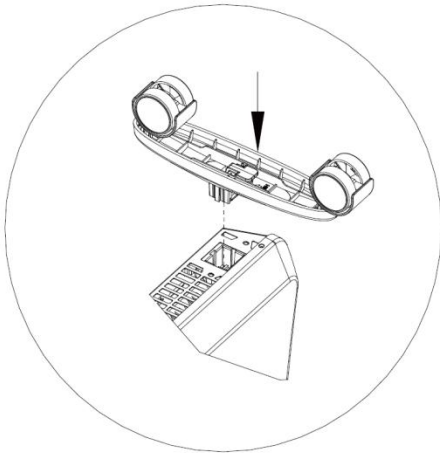
Specifications:

MODEL	POWER (W)	L mm	H mm	L1 mm	H1 mm
G2INV-20A BLACK/WHITE	2000/1000	830	400	250	254



Freestanding Mode
Fixing The Foot Set

If the installation is complete will hear a sound click



IMPORTANT SAFETY GUARD

1. Fixing the heater rightly on the wall or put the heater in the right position.
2. The heater is to be installed so that the controls cannot be touched by a person using a bath or shower.
3. The heater is to be installed so that it is not located directly under a socket outlet.
4. When the heater is working as it is in free standing mode with the foot set, please do not use it in the vicinity of bath, shower, or swimming pool.
5. When the heater is working as it is in wall mounted mode, do not touch the control unit when using it in the vicinity of bath, shower or swimming pool.
6. Consult a qualified electrician or service technician if the power cord is damaged.
7. DO NOT cover the heater when it is working.
8. Always store the heater when not in use.
9. Make sure the heater has cooled down before store it away.
10. This heater is not equipped with a device to control the room temperature. Do not use this heater in small rooms when they are occupied by persons not capable of leaving the room on their own, unless constant supervision is provided.

Πριν από τη πρώτη χρήση

Διαβάστε και ακολουθήστε όλες τις οδηγίες από το παρόν εγχειρίδιο χρήσης, ακόμα και στην περίπτωση που θεωρείτε ότι είστε εξοικειωμένος με αυτό το προϊόν και κρατήστε τις για μελλοντική αναφορά.

Για λόγους διευκόλυνσης, σημειώστε τον πλήρη αριθμό του μοντέλου (ο οποίος βρίσκεται στην αναγνωριστική πινακίδα του προϊόντος) και την ημερομηνία παραλαβής του προϊόντος, μαζί με την απόδειξη αγοράς και επισυνάπτετέ τα στην εγγύηση και στις πληροφορίες σχετικά με το service. Διατηρήστε στη περίπτωση που απαιτηθεί η χρήση της εγγύησης.

Σημείωση: Η απόδοση αυτού του προϊόντος (όπως αναφέρεται στην αναγνωριστική πινακίδα του προϊόντος) βασίζεται σε ειδικές δοκιμές. Η μη κανονική χρήση ή χρήση άλλων εξαρτημάτων εκτός των συστημένων μπορεί να μειώσουν τη λειτουργική απόδοση.

ΣΗΜΑΝΤΙΚΕΣ ΣΗΜΕΙΩΣΕΙΣ ΑΣΦΑΛΕΙΑΣ

Κατά τη χρήση οποιουδήποτε προϊόντος ηλεκτρικής τροφοδοσίας πρέπει να ακολουθήσετε πάντα βασικά μέτρα ασφάλειας, συμπεριλαμβανομένων των παρακάτω: ΠΑΡΑΚΑΛΟΥΜΕ ΔΙΑΒΑΣΕΤΕ ΠΡΟΣΕΚΤΙΚΑ ΟΛΕΣ ΤΙΣ ΟΔΗΓΙΕΣ ΠΡΙΝ ΑΠΟ ΤΗ ΧΡΗΣΗ ΤΟΥ ΠΡΟΙΟΝΤΟΣ.

ΠΡΟΣΟΧΗ – για τη μείωση του κινδύνου πυρκαγιάς, ηλεκτροπληξίας ή ατυχημάτων και ζημιών:

- Διαβάστε όλες τις οδηγίες πριν να χρησιμοποιήσετε αυτή τη συσκευή και φυλάξτε τις για μελλοντική αναφορά.
- Χρησιμοποιήστε μόνο τη τάση που αναφέρεται στην ονομαστική πινακίδα του πάνελ.
- Μην καλύπτετε και μην παρεμποδίζετε την ροή εισόδου και εξόδου του αέρα επειδή η συσκευή μπορεί να υπερθερμανθεί και δημιουργηθεί κίνδυνος πυρκαγιάς.
- Μην καλύπτετε τις γρίλιες, μην παρεμποδίζετε την είσοδο ή την έξοδο του αέρα τοποθετώντας τη συσκευή πάνω σε οποιαδήποτε επιφάνεια. Κρατήστε άλλα αντικείμενα σε τουλάχιστον 1 μέτρο απόσταση από τα μπροστινά, πλαϊνά και οπίσθια μέρη της συσκευής.
- Μην τοποθετήσετε την συσκευή κοντά σε άλλη πηγή θερμότητας.
- Μη χρησιμοποιείτε τη συσκευή σε περιοχές όπου αποθηκεύονται ή χρησιμοποιούνται εύφλεκτα υγρά όπως η βενζίνη, βαφή και άλλα.
- Αυτή η συσκευή θερμαίνεται κατά τη χρήση. Για να αποφευχθούν τα εγκαύματα, αποφύγετε την επαφή του δέρματος με την καυτή επιφάνεια. Κλείστε την και αφήστε να κρυώσει πριν τη μετακίνηση.
- Μη χρησιμοποιήσετε τη συσκευή για να στεγνώσετε ρούχα.
- Μην τοποθετείτε και μην αφινετε ξένα ή μεταλλικά αντικείμενα να εισέλθουν στις εισόδους και εξόδους του αέρα, καθώς μπορεί να προκληθεί ηλεκτροπληξία, πυρκαγιά ή φθορά της συσκευής.
- Μη βυθίζετε τη συσκευή σε υγρά και μην επιτρέψετε τη διαρροή υγρών μέσα στη συσκευή καθώς μπορεί να προκληθεί ηλεκτροπληξία.
- Μη πιάνετε μια συσκευή η οποία έπεσε σε νερό. Διακόψτε το ηλεκτρικό ρεύμα και βγάλτε αμέσως από την πρίζα.
- Μη χρησιμοποιήστε καμιά συσκευή με φθαρμένο καλώδιο τροφοδοσίας, σε φθαρμένες πρίζες ή αφού έπεσε ή υπέστη βλάβες. Επισκεφτείτε έναν εγκεκριμένο ηλεκτρολόγο για έλεγχο, ηλεκτρική ή μηχανική ρύθμιση, επισκευές ή service.
- Μη χρησιμοποιείτε τη συσκευή με βρεγμένα χέρια.

- Η πιο κοινή αιτία υπερθέρμανσης είναι η συσσώρευση της σκόνης ή χνουδιού στη συσκευή. Εξασφαλίστε τον τακτικό καθαρισμό αφού βγάλετε από την πρίζα τη συσκευή και χρησιμοποιήστε μια ηλεκτρική σκούπα για τον καθαρισμό των εισόδων/εξόδων αέρα και τις γρίλιες.
- Μη χρησιμοποιήσετε αυτή τη συσκευή κοντά σε παράθυρο επειδή η βροχή μπορεί να προκαλέσει ηλεκτροπληξία.
- Μη χρησιμοποιείτε σκληρά καθαριστικά προϊόντα. Καθαρίστε με ένα νωπό πανί (όχι βρεγμένο) που το έχετε βυθίσει σε ζεστό νερό με σαπούνι. Πάντα να αποσυνδέετε τη συσκευή από την πρίζα πριν τον καθαρισμό.
- Μη συνδέσετε τη συσκευή στο ηλεκτρικό δίκτυο μέχρι να ολοκληρωθεί η πλήρης συναρμολόγηση και προσαρμογή.
- Αυτή η συσκευή δεν προορίζεται για χρήση σε εξωτερικούς χώρους.
- Μη χρησιμοποιείτε τη συσκευή κοντά σε μπανιέρα, ντους, πισίνα ή άλλα υγρά.
- Πάντα να λειτουργείτε τη μονάδα σε όρθια θέση.
- Κλείστε και αφήστε τη συσκευή να κρυώσει πριν τη μετακίνηση.
- Μη χρησιμοποιείτε τη συσκευή με τυλιγμένο καλώδιο αφού είναι δυνατό να δημιουργηθούν αρκετές επικίνδυνες συσσωρεύσεις θερμότητας.
- Δεν συστήνεται η χρήση καλωδίου επέκτασης με αυτή τη συσκευή.
- Μη αφαιρείτε το βύσμα από την πρίζα έως ότου η συσκευή έχει απενεργοποιηθεί.
- Μη αφαιρείτε το βύσμα από την πρίζα τραβώντας από το καλώδιο, πάντα κρατάτε το βύσμα.
- Όταν δεν χρησιμοποιείτε τη συσκευή να την αποσυνδέετε από την πρίζα.
- ΠΡΟΣΟΧΗ: Αυτό το προϊόν ΔΕΝ χρησιμοποιείται σε μοκέτες και χαλιά τύπου φλοκάτη
- Μην επιτρέψετε το καλώδιο να έρθει σε επαφή με τη θερμαινόμενη επιφάνεια κατά τη λειτουργία.
- Μην περάσετε το καλώδιο κάτω από το χαλί, μοκέτα κτλ.. Τοποθετήστε το καλώδιο με τέτοιο τρόπο ώστε να μην παρεμποδίζει τα άτομα που βρίσκονται στον χώρο.
- Μη στρίβετε, δένετε ή τυλίγετε το καλώδιο γύρω από την συσκευή αφού μπορεί να προκαλέσει φθορά της μόνωσης. Πάντα βεβαιωθείτε ότι όλα τα καλώδια έχουν απομακρυνθεί από όλες τις περιοχές αποθήκευσης του καλωδίου.
- Μη χρησιμοποιείτε τη μονάδα σε εξωτερικούς χώρους ή ενώ στέκεστε σε υγρό πάτωμα.
- Μη αποθηκεύετε τη συσκευή όταν είναι ακόμα ζεστή.
- Αυτή η συσκευή δεν προορίζεται για χρήση από μικρά παιδιά ή άτομα με ειδικές ανάγκες χωρίς επίβλεψη.
- Τα παιδιά θα πρέπει να επιβλέπονται προκειμένου να διασφαλιστεί ότι δεν παίζουν με τη συσκευή.
- Η συσκευή δεν θα πρέπει να τοποθετείται κάτω ακριβώς από πρίζα
- Μη χρησιμοποιείτε αυτή τη συσκευή με άλλο χειριστήριο, χρονόμετρο ή κάθε άλλη συσκευή που ενεργοποιεί αυτόματα το σύστημα θέρμανσης, αφού υπάρχει κίνδυνος πυρκαγιάς εάν η συσκευή δεν καλύπτεται ή δεν τοποθετείται σωστά.
- Όλα τα καλύμματα της συσκευής προορίζονται για την πρόληψη της άμεσης πρόσβασης στο θερμαντικό στοιχείο και πρέπει να βρίσκονται στη θέση τους κατά τη λειτουργία της συσκευής.
- «ΠΡΟΣΟΧΗ: Για την αποφυγή της υπερθέρμανσης, μην καλύπτετε τη συσκευή.»

- Για τη μείωση του κινδύνου ηλεκτροπληξίας, μην έχετε εκτεθειμένη τη συσκευή ή το εύκαμπτο καλώδιο σε βροχή, υγρασία ή άλλα υγρά εκτός αυτών που είναι απαραίτητα για τη σωστή λειτουργία του προϊόντος.
- Η προστασία έναντι πυρκαγιάς δεν προσφέρει πλήρη προστασία για παιδιά και άτομα με ειδικές ανάγκες
- Στην περίπτωση που το καλώδιο τροφοδοσίας έχει υποστεί βλάβη, πρέπει να αντικατασταθεί από έναν εγκεκριμένο ηλεκτρολόγο για την αποφυγή κινδύνων.
- Μη χρησιμοποιείτε τη συσκευή σε εξωτερικούς χώρους ή σε υγρές επιφάνειες. Αποφύγετε να ρίξετε υγρά στη συσκευή.
- **"ΠΡΟΣΟΧΗ:** Για την αποφυγή κινδύνων λόγω της τυχαίας επαναρρύθμισης του θερμικού διακόπτη, αυτή η συσκευή δεν πρέπει να τροφοδοτηθεί μέσω εξωτερικού διακόπτη, όπως χρονομέτρου, ή να συνδεθεί σε ένα κύκλωμα που τακτικά ενεργοποιείται ή απενεργοποιείται ανάλογα με την περίπτωση."
- Χρησιμοποιήστε αυτή τη συσκευή μόνο σύμφωνα με την περιγραφή από το παρόν εγχειρίδιο. Κάθε άλλη χρήση δεν συστήνεται από τον κατασκευαστή και μπορεί να προκαλέσει πυρκαγιά, ηλεκτροπληξία ή τραυματισμό.
- Αυτή η συσκευή προορίζεται για οικιακή χρήση, όχι για την εμπορική ή βιομηχανική χρήση.

Γενική περιγραφή της συσκευής

Εικόνα 1



Χαρακτηριστικά

Όνομαστική ισχύς	: 2000W/1000W
Όνομαστική τάση	: 220~240V,50Hz
Διαστάσεις	: 830x75x400

Εικόνα 2

Πάνελ ελέγχου

Ενδεικτική λυχνία λειτουργίας

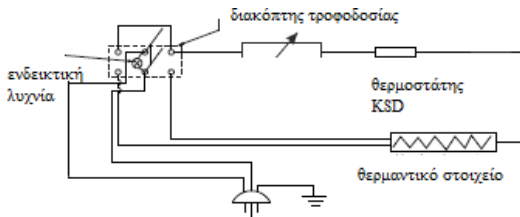
Θερμοστάτης

Επιλεγμένος διακόπτης



Διάγραμμα κυκλώματος

Επιλεγμένος διακόπτης



1. Οδηγίες Λειτουργίας

1.1 Εκκίνηση

1.1.1 Βγάλτε με προσοχή το θερμαντικό πάνελ από τη συσκευασία. Φυλάξτε τη συσκευασία για αποθήκευση όταν δεν θα λειτουργήσει για αρκετό διάστημα.

1.1.2 Βεβαιωθείτε ότι η θέση του διακόπτη είναι στη θέση OFF (απενεργοποιημένος) πριν την ενεργοποίηση.

1.1.3 Στερεώστε καλά το θερμαντικό πάνελ σύμφωνα με τις οδηγίες τοποθέτησης.

1.1.4 Συστήνεται να μην χρησιμοποιηθεί η ίδια πρίζα για άλλες ηλεκτρικές συσκευές μεγάλης ισχύος για την αποφυγή της υπερφόρτισης του κυκλώματος.

1.2 Έλεγχος λειτουργίας

Τοποθετήστε το θερμαντικό πάνελ στην πρίζα, μετά ρυθμίστε το διακόπτη σε "1 (ON) - "0 (OFF)" - "2 (ON)". Εάν επιλέξετε τον διακόπτη 1 οη και τον 2 σε OFF, το θερμαντικό πάνελ θα λειτουργήσει με την ισχύ "I". Εάν επιλεγεί ο διακόπτης 2 να είναι σε (ON) και ο 1 σε (OFF) θα λειτουργήσει με την ισχύ "II".

1.3 Έλεγχος της θερμοκρασίας

Τοποθετήστε το θερμαντικό πάνελ στην πρίζα, περιστρέφοντας τον θερμοστάτη για να ρυθμίσετε την επιθυμητή θερμοκρασία. Όταν η θερμοκρασία του χώρου είναι μικρότερη από την επιλεγμένη θερμοκρασία, το θερμαντικό πάνελ θα αρχίσει να λειτουργεί και η φωτεινή ένδειξη λειτουργίας είναι ενεργοποιημένη. Όταν η θερμοκρασία του χώρου είναι μεγαλύτερη από την επιλεγμένη θερμοκρασία, η συσκευή θα μεταβεί αυτόματα σε "STAND-BY", ενώ η φωτεινή ένδειξη λειτουργίας είναι απενεργοποιημένη.

2. Διακόπτης ασφαλείας

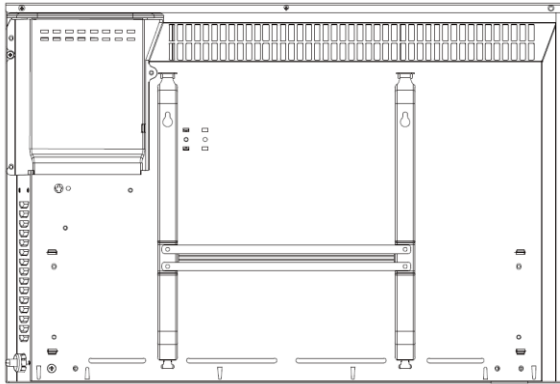
Η μονάδα διαθέτει έναν διακόπτη υπερθέρμανσης. Η λειτουργία διακόπτεται αυτόματα εάν η συσκευή υπερθερμανθεί και θα επανέλθει σε κατάσταση λειτουργίας όταν κρυώσει.

3. Καθαρισμός στο πίσω μέρος της συσκευής

Είναι πολύ εύκολο να καθαρίσετε το πίσω μέρος της συσκευής. Κρατήστε τις δύο πλευρές του θερμαντικού πάνελ, μετά τραβήξτε το προς τα πάνω και μπροστά για να καθαρίσετε το πίσω μέρος.

Μετά τον καθαρισμό, τοποθετήστε το θερμαντικό πάνελ σε κανονική θέση.

Εικόνα 3



4. Προσοχή

Μην καλύψετε το θερμαντικό πάνελ για την αποφυγή πυρκαγιάς.

5. Service

Εάν θα χρειαστείτε υπηρεσίες service, επικοινωνήστε με τον τοπικό εκπρόσωπο ή μια εγκεκριμένη εταιρεία συντήρησης των ηλεκτρικών συσκευών.

6. Η εγγύηση καλής λειτουργίας είναι 2 έτη. Για περισσότερες πληροφορίες, παρακαλούμε να επικοινωνήσετε με τον προμηθευτή σας.

Αντικατάσταση του καλωδίου τροφοδοσίας

Εάν το καλώδιο τροφοδοσίας φθαρεί, πρέπει να αντικατασταθεί από έναν εξειδικευμένο τεχνικό, σε αντίθετη περίπτωση μπορεί να προκληθεί τραυματισμός.

Επίβλεψη των παιδιών

Τα μικρά παιδιά και τα άτομα με ειδικές ανάγκες δεν πρέπει να χρησιμοποιούν το θερμαντικό πάνελ χωρίς επίβλεψη.

Χαρακτηριστικά:

Απλός και εύκολος χειρισμός

Εργονομικός σχεδιασμός

Διατήρηση σταθερής θερμοκρασίας

Προκαθορισμένη μέγιστη άνεση σε 24° C

Λειτουργία έναντι εσφαλμένου χειρισμού

Χαμηλό κόστος

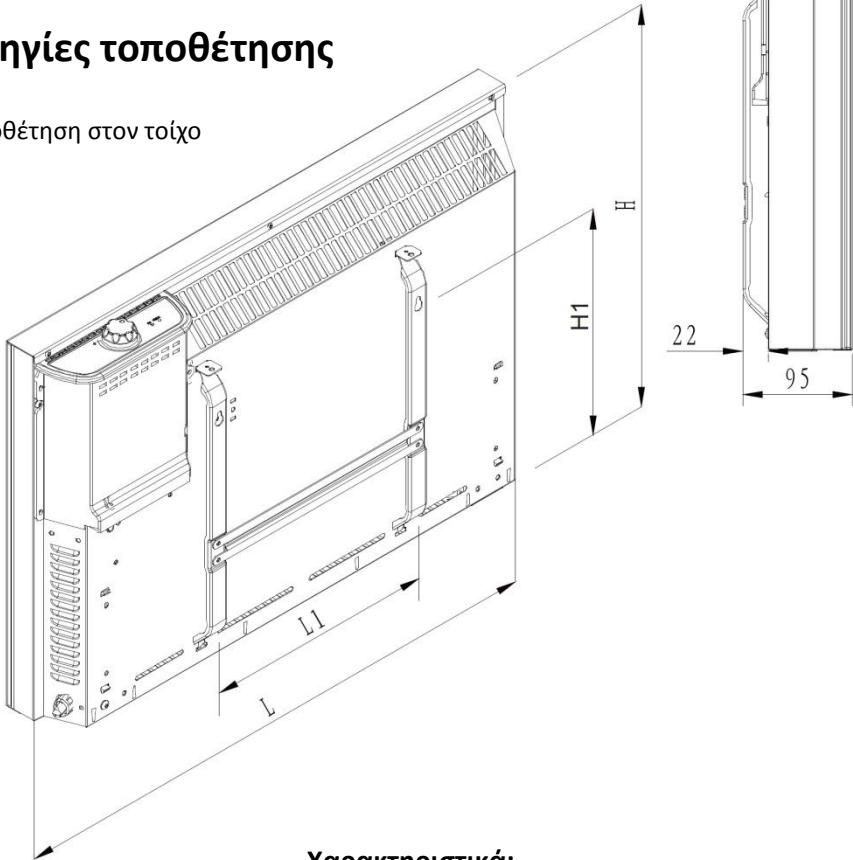
Δεν απαιτεί συντήρηση

Κατάλληλο για

- Ξενοδοχεία
- Οικίες
- Επαγγελματικούς χώρους
- Φοιτητικές εστίες

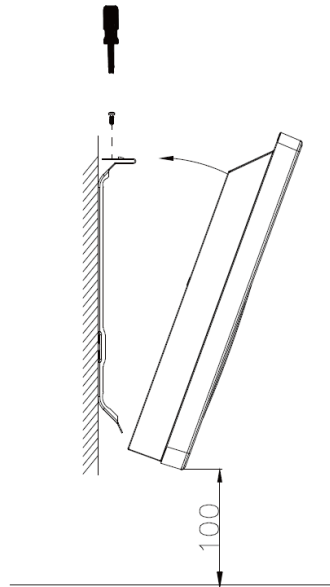
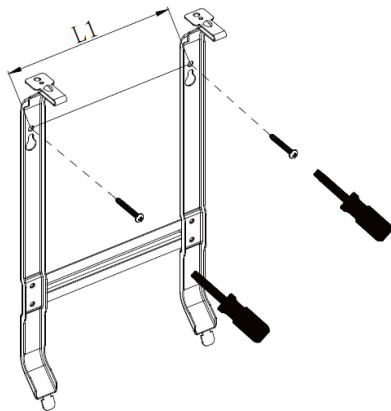
Οδηγίες τοποθέτησης

Τοποθέτηση στον τοίχο



Χαρακτηριστικά:

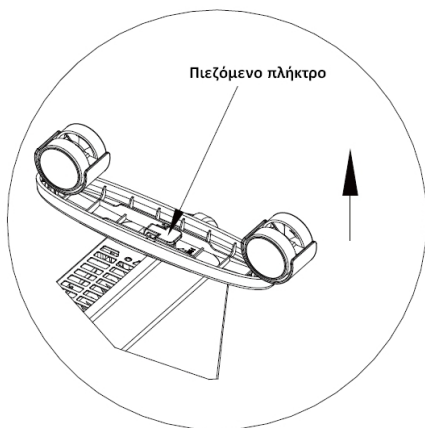
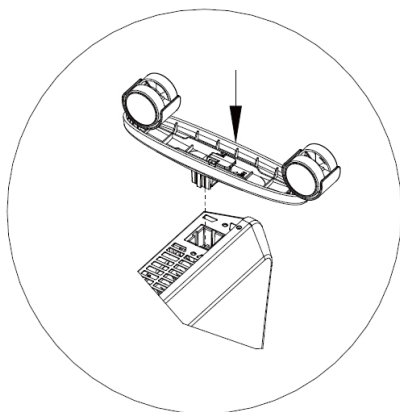
ΜΟΝΤΕΛΟ	Ισχύς (W)	L mm	H mm	L1 mm	H1 mm
G2INV-20A ΛΕΥΚΟ/ΜΑΥΡΟ	2000/1000	830	400	250	254



Τοποθέτηση στο δάπεδο

Τοποθέτηση βάσης

Όταν η βάση έχει στερεωθεί θα ακούσετε ένα κλικ.



Σημαντικές οδηγίες ασφάλειας

1. Τοποθετήστε σωστά το θερμαντικό πάνελ στον τοίχο ή στο δάπεδο.
2. Βεβαιωθείτε πως το θερμαντικό πάνελ έχει τοποθετηθεί με τέτοιο τρόπο ώστε άτομα τα οποία βρίσκονται σε μπάνια ή ντουζιέρες να μην έρχονται σε επαφή με τους διακόπτες της συσκευής
3. Το θερμαντικό πάνελ δεν πρέπει να τοποθετείται κάτω ακριβώς από πρίζα.
4. Όταν τοποθετείται στο δάπεδο, παρακαλούμε να μην λειτουργείτε τη συσκευή κοντά σε μπανιέρα, ντους ή πισίνα.
5. Όταν τοποθετείται στον τοίχο, μη αγγίζετε τους διακόπτες όταν χρησιμοποιείται σε μπάνια, ντους ή πισίνα.
6. Συμβουλευτείτε έναν εγκεκριμένο ηλεκτρολόγο ή έναν εξειδικευμένο τεχνικό εάν το ηλεκτρικό καλώδιο έχει υποστεί φθορά.
7. ΜΗΝ ΚΑΛΥΠΤΕΤΕ το θερμαντικό πάνελ κατά τη λειτουργία.
8. Πάντα αποθηκεύετε το θερμαντικό πάνελ όταν δεν το χρησιμοποιείτε.
9. Εξασφαλίστε ότι το θερμαντικό πάνελ έχει κρυώσει εντελώς πριν από την αποθήκευση.
10. Αυτός το θερμαντικό σώμα δεν είναι εξοπλισμένο με διακόπτη ελέγχου της θερμοκρασίας του χώρου . Μη χρησιμοποιείτε το θερμαντικό πάνελ σε μικρά δωμάτια όταν βρίσκονται μέσα άτομα τα οποία δεν μπορούν να εγκαταλείψουν το δωμάτιο χωρίς υποστήριξη, εκτός της περίπτωσης που εξασφαλίζεται μόνιμη επίβλεψη.

ÎNAINTE DE PRIMA UTILIZARE

Citiți și urmați toate instrucțiunile în cadrul acestui manual de utilizare, deși considerați că sunteți familiarizat cu acest tip de produs, și păstrați-l la îndemână pentru referințe viitoare.

Pentru ușurință, notați numărul complet al modelului (localizat pe plăcuța de identificare a produsului) și data recepționării produsului, împreună cu dovada achiziționării și atașați garanției și informațiilor de service. Păstrați în cazul în care este necesar serviciul de garanție.

NOTĂ: cotarea acestui produs (după cum este marcată pe plăcuța de identificare a produsului) este bazată pe teste specifice de încărcare. Utilizarea normală sau utilizarea altor accesorii recomandate pot scădea puterea de funcționare.

ELEMENTE IMPORTANTE DE SIGURANȚĂ

La folosirea oricărui produs cu alimentare electrică, trebuie întotdeauna urmate precauții de siguranță de bază, inclusiv următoarele:

VĂ RUGĂM CITIȚI TOATE INSTRUCȚIUNILE CU ATENȚIE ÎNAINTE DE FOLOSIREA PRODUSULUI.

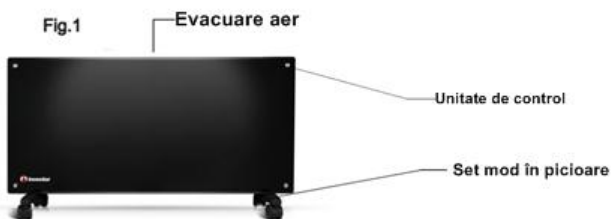
ATENȚIE – pentru a reduce riscul de incendiu, electrocutare sau accidente și daune:

- Citiți toate instrucțiunile înainte de folosirea acestui aparat și păstrați-le pentru referințe viitoare.
- Folosiți doar voltajul specificat pe plăcuța de cotare a radiatorului.
- Nu acoperiți și nu reduceți aportul de aer către grătarul de evacuare în niciun fel deoarece aparatul se poate supraîncălzi și poate crea un risc de incendiu.
- Nu acoperiți grilajele, nu blocați intrările sau evacuarea aerului prin placarea aparatului pe orice fel de suprafață. Țineți orice obiect la cel puțin 1 metru față de părțile din față, laterale și din spate ale aparatului.
- Nu așezați aparatul aproape de o sursă emițătoare de căldură.
- Nu îl folosiți în zone unde sunt depozitate sau folosite lichide inflamabile ca benzină, lacuri sau altele.
- Acest aparat se încălzește în timpul folosirii. Pentru a evita arsurile, nu permiteți pielii neacoperite să atingă suprafața fierbinte a acestuia. Opriiți-l și lăsați-l să se răcească înainte de a-l muta.
- Nu folosiți acest aparat pentru a usca haine.
- Nu inserați sau nu permiteți introducerea de obiecte sau ustensile metalice în orice deschidere pentru ventilație sau evacuare, deoarece acestea pot cauza electrocutări, incendii sau daune aparatului.
- Nu scufundați în lichide și nu permiteți scurgerea de lichid în interiorul aparatului pentru că poate crea pericol de electrocutare.
- Nu vă întindeți după aparatul căzut în apă. Opriiți curentul și scoateți-l din priză imediat.
- Nu puneți în funcțiune niciun aparat cu cablu de alimentare avariata, în prize avariate sau după ce aparatul a căzut sau a fost avariata în orice fel. Mergeți cu el la un electrician autorizat pentru control, ajustare electrică sau mecanică, reparație sau service.
- Nu folosiți aparatul cu mâinile ude.

- Cea mai întâlnită cauză a supraîncălzirii sunt depunerile de praf sau puf în aparat. Asigurați-vă că aceste depuneri sunt îndepărtate regulat prin scoaterea aparatului din priză și folosirea unui aspirator pe ventilatoare și grilaje.
- Nu folosiți acest aparat într-o fereastră deoarece ploaia poate provoca electrocutare.
- Nu folosiți produse de curățat abrazive pe acest aparat. Curățați cu o cârpă umedă (nu udă) clătită doar în apă caldută cu săpun. Întotdeauna trageți din priză înainte de curățare.
- Nu conectați aparatul la rețeaua electrică până ce nu este complet montat și reglat.
- Acest aparat nu este destinat utilizării în locații în aer liber.
- Nu utilizați acest aparat în imediata apropiere a unei căzi, unui duș sau unui bazin de înot sau a altor lichide.
- Utilizați întotdeauna în poziție verticală.
- Opriți și lăsați să se răcească înainte de a muta.
- Nu utilizați cu setul cablului înfășurat deoarece o acumulare de căldură este posibilă, care ar putea fi suficientă pentru a deveni un pericol.
- Nu se recomandă utilizarea unui cablu prelungitor cu acest aparat.
- Nu scoateți mufa din priza electrică până când aparatul nu a fost oprit.
- Nu scoateți mufa din priza electrică trăgând de cablu, întotdeauna prindeți de mufă.
- Scoateți întotdeauna aparatul din priză atunci când nu este folosit.
- **ATENȚIE:** Acest produs NU este potrivit pentru a fi folosit pe covoare cu fir lung sau covoare Flokati.
- Nu lăsați cablul să vină în contact cu suprafața încălzită în timpul funcționării.
- Nu treceți cablul pe sub covor, mochete sau cuiere, etc. Aranjați cablul departe de zonele de trafic, astfel încât acesta să nu fie împiedicat.
- Nu răsuciți, înnodeați sau înfășurați cablul de alimentare în jurul aparatului, deoarece acest lucru poate duce la slăbirea izolației și ruperea ei. Întotdeauna asigurați-vă că toate cablurile au fost înlăturate din orice zonă de depozitare a cablului.
- Nu utilizați în aer liber sau în picioare pe o podea în timp ce este umedă.
- Nu depozitați aparatul în timp ce acesta este încă fierbinte.
- Acest aparat nu este destinat utilizării de către copii mici sau persoane cu dizabilități fără supraveghere.
- Copiii trebuie supravegheați pentru a nu se juca cu aparatul.
- Aparatul nu trebuie să fie amplasat chiar sub o priză.
- Nu utilizați acest aparat cu un alt programator, cronometru sau orice alt dispozitiv care comută sistemul de încălzire în mod automat, deoarece există un risc de incendiu dacă aparatul este acoperit sau poziționat incorect.
- Toate capacele acestui aparat sunt destinate prevenirii accesului direct la elementele de încălzire și trebuie să fie la loc atunci când aparatul este în funcțiune.
- "ATENȚIE: Pentru a evita supraîncălzirea, nu acoperiți radiatorul."
- Pentru a reduce riscul de electrocutare, nu scufundați sau expuneți produsul sau cablul flexibil la ploaie, umezeală sau orice alt lichid altele decât cele necesare pentru funcționarea corectă a produsului
- Protecția la incendii nu oferă protecție completă pentru copii și pentru persoanele cu dizabilități.

- În cazul în care cablul de alimentare este avariât, acesta trebuie înlocuit de un electrician calificat pentru evitarea unui pericol.
- Nu utilizați acest aparat în aer liber, sau pe suprafețe umede. Evitați vărsarea de lichid pe aparat.
- **"ATENȚIE:** Pentru a se evita orice pericol datorită resetării accidentale a releului termic, acest aparat nu trebuie să fie alimentat printr-un dispozitiv de comutare extern, cum ar fi un temporizator, sau conectat la un circuit care este în mod regulat pornit și oprit în funcție de utilitate."
- Folosiți acest aparat numai așa cum este descris în acest manual. Orice altă utilizare nu este recomandată de către producător și poate provoca incendiu, electrocutare sau rănire.
- Acest aparat este destinat uzului casnic și nu uzului comercial sau industrial.

Imagine generala aparat



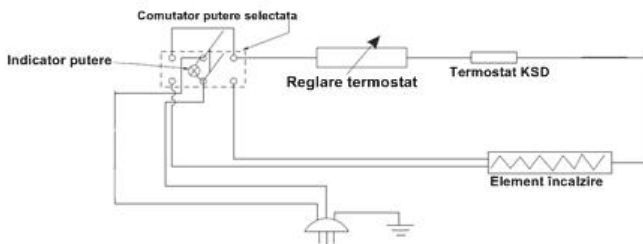
Specificatii

Putere cotate :	2000W/1000W
Voltaj cotate :	220~240V,50Hz
Dimensiuni :	830x75x400

Fig.2 Panoul de control



Diagrama de circuit



1. Ghid operare

1. 1. PORNIREA

1.1.5 Scoateți atent radiatorul din ambalaj. Vă rugăm păstrați ambalajul pentru depozitare în afara folosirii.

1.1.6 Asigurați-vă că poziția convectorului este pe OFF (oprit) înainte de pornire.

1.1.7 Fixați convectorul bine conform instrucțiunilor de montare.

1.1.8 Este indicat să nu se folosească aceeași priză ca cea în care aveți alte aparate electrice cu putere mare pentru a evita supraîncărcarea circuitului.

1.2 CONTROLAREA PUTERII

Băgați radiatorul în priză, apoi setați comutatorul de putere selectată pe "1 (ON - pornit)"- "0 (OFF- oprit)"-"2 (ON - pornit)" se comutează la 1 (on) și 2 (OFF), apoi radiatorul va funcționa la puterea "I". În cazul în care comutatorul este pe 2 (ON) și 1 (OFF), radiatorul va funcționa la puterea "II".

1.4 CONTROLUL TEMPERATURII

Introduceți în priză convectorul, rotind butonul pentru a seta temperatura dorită. Când temperatura ambientală este mai mică decât temperatura de setare, convectorul începe să funcționeze, și lumina de încălzire va fi pornită; atunci când este mai mare decât temperatura de setare, aparatul va trece automat pe starea "STAND-BY", și lumina de încălzire va fi oprită.

2. Elementul de siguranță

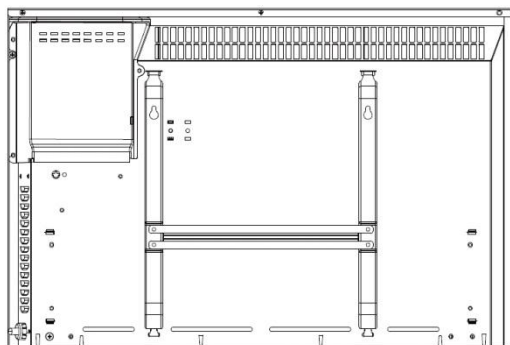
Unitatea este echipată cu un comutator cu limită, radiatorul se va opri automat dacă este în stare de supraîncălzire. Acesta va reîncepe să funcționeze atunci când se răcește.

3. Curățarea din spatele radiatorului

Este foarte ușor de curățat în spatele acestuia. Țineți de marginile laterale ale radiatorului, apoi trageți radiatorul în sus și în față pentru a curăța în spatele lui.

După curățare, radiatorul trebuie fixat în poziție normală.

Fig.3



4. Atenție

Nu acoperiți radiatorul pentru a preveni un incendiu.

5. Service

Dacă aveți nevoie de service, contactați reprezentantul local sau o companie calificată de întreținere a aparaturii electrice.

6. În caz de plângere sau dacă drepturile dvs. statutare sunt afectate, vă rugăm contactați furnizorul dvs.

ÎNLOCUIREA CABLULUI DE ALIMENTARE

Dacă există avarii la cablul de alimentare, acesta trebuie înlocuit de un reprezentant al serviciului sau o persoană cu calificări echivalente, în caz contrar acesta poate provoca daune.

SUPRAVEGHEREA COPIILOR

Copiii mici sau persoanele cu dizabilități nu trebuie să folosească radiatorul fără supraveghere.

Pentru Sere

O alegere robustă și practică pentru sere

Radiatorul oferă o soluție de încălzire eficientă energetic pentru sere. Construit la o specificație înaltă, radiatorul oferă soluția de încălzire perfectă pentru sere unde este necesar un aspect elegant dar robust, și este necesar controlul costului/energiei. Construit cu stil și elegant finisat cu alb, radiatorul, care nu necesită întreținere, va îmbunătăți orice locație. Radiatorul funcționează în armonie cu unitatea de aer condiționat pentru a crea un mediu perfect.

Caracteristici:

Control simplu de folosit și eficient

Instalare pe puțin spațiu

Temperatură economică fixă

Confort presetat de maxim 24° C

Caracteristică anti-manevrare greșită

Cost capital scăzut

Nu necesită întreținere

Potrivit pentru:

■ SERE

■ DEZVOLTĂRI IMOBILIARE

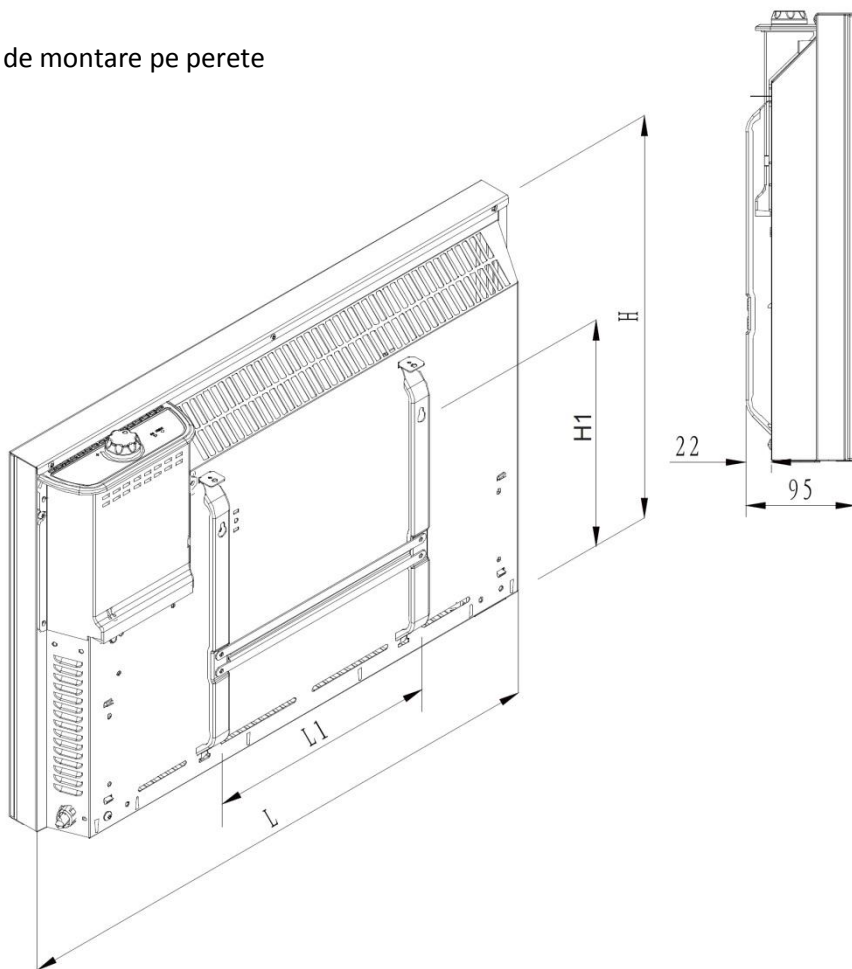
■ CĂMINE DE STUDENȚI

■ HOTELURI

■ ZONE COMERCIALE

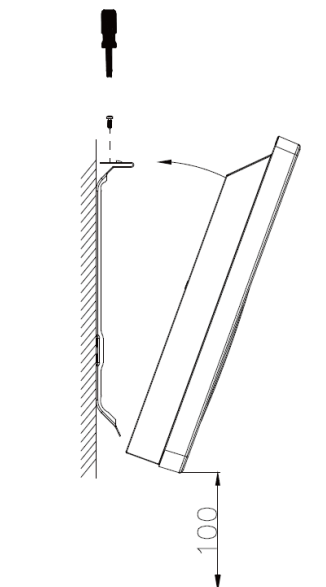
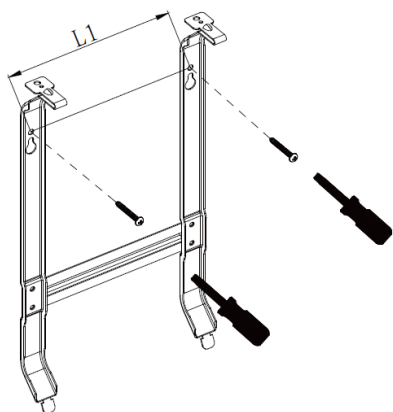
Ghid montare

Modul de montare pe perete



Specificatii:

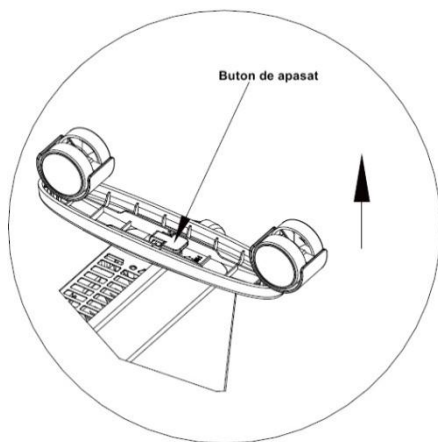
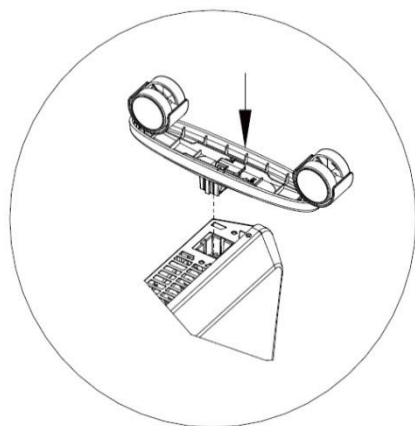
MODEL	PUTERE (W)	L mm	H mm	L1 mm	H1 mm
G2INV-20A NEGRU/ALB	2000/1000	830	400	250	254



Modul în picioare

Fixarea setului în picioare

La finalizarea instalării veți auzi un sunet de clic.



IMPORTANTĂ ȘI SIGURANȚĂ

1. Fixarea radiatorului drept pe perete sau așezarea lui în poziție dreaptă.
2. Radiatorul se va instala astfel încât panoul de control să nu poată fi atins de o persoană ce folosește cada sau dușul.
3. Radiatorul se va instala astfel încât să nu fie așezat direct sub o priză.
4. Atunci când radiatorul funcționează plasat pe suportul cu picioare, vă rugăm nu îl folosiți în apropierea căzii, dușului sau a piscinei.
5. Atunci când radiatorul funcționează în poziția montat pe perete, nu atingeți panoul de control atunci când este folosit în apropierea căzii, dușului sau piscinei.
6. Consultați un electrician calificat sau un tehnician de la service dacă este avariata cablul electric.
7. NU ACOPERIȚI radiatorul în timp ce funcționează.
8. Depozitați întotdeauna radiatorul când nu îl folosiți.
9. Asigurați-vă că radiatorul s-a răcit complet înainte de a-l depozita.
10. Acest radiator nu este echipat cu dispozitiv de control a temperaturii camerei. Nu folosiți acest radiator în camere mici atunci când sunt ocupate de persoane care nu pot părăsi camera fără asistență, ci doar dacă se asigură supraveghere constantă.



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