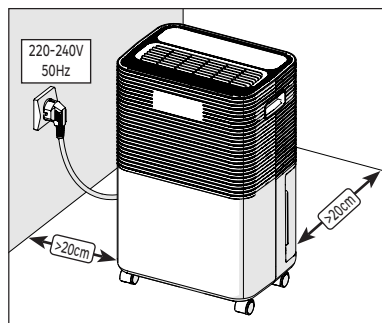


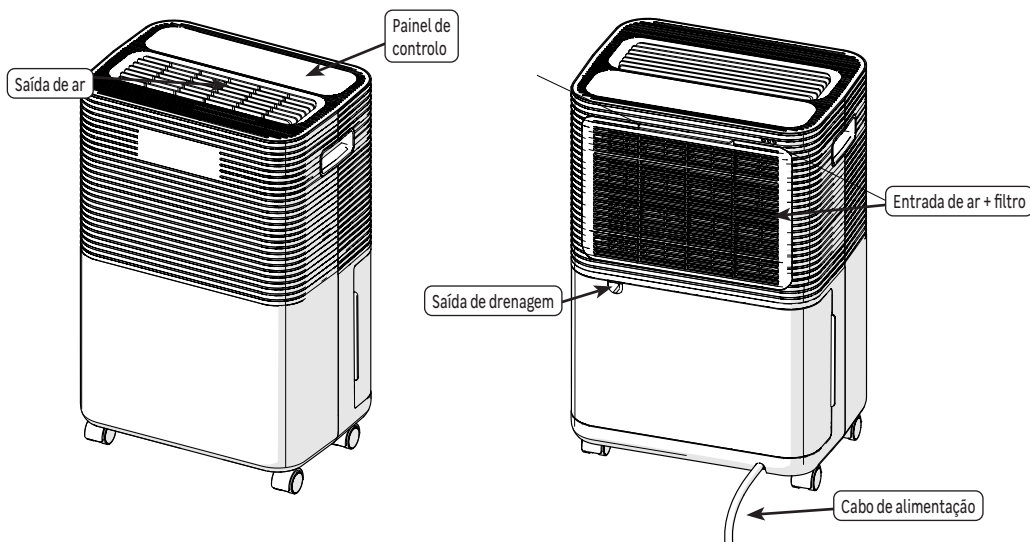
INSTALAÇÃO

Escolha um local respeitando estes critérios:

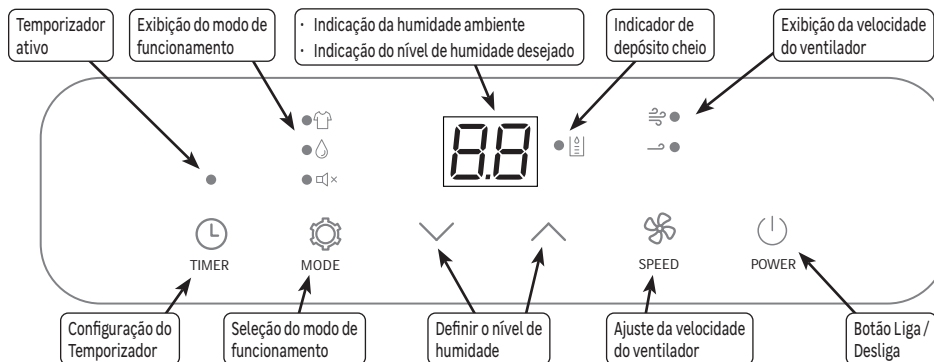
- O piso deve ser plano e estável
- Deve existir uma distância mínima de 20 cm entre as paredes e o aparelho.
- O aparelho deve ser ligado a uma tomada de parede que deve permanecer acessível quando o aparelho estiver ligado



DESCRIÇÃO DOS ELEMENTOS



Painel de controlo

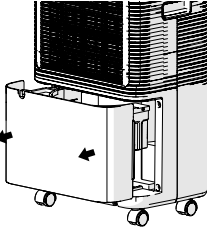
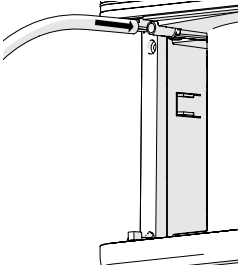
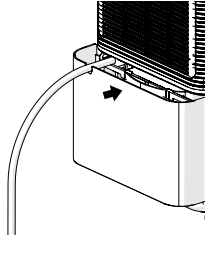
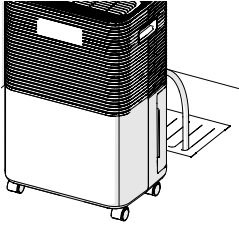


UTILIZAÇÃO







Drenagem da água de condensação

A água resultante da condensação da humidade ambiente pode ser drenada para o depósito incorporado ou para o sistema de águas residuais (drenagem contínua).

Graças à mangueira de escoamento contínuo, o aparelho funciona de forma autónoma sem necessidade de esvaziar o depósito. Certifique-se de que a mangueira não está dobrada e que está posicionada numa inclinação descendente para que a água possa escoar facilmente. Não modificar nem prolongar o tubo de descarga.





			
Retirar o depósito	Introduzir a mangueira	substituir o reservatório, passando a mangueira pela abertura	Colocar o tubo na direção do escoamento.

Modo Desumidificação

- 1 - Premir o botão  no painel de controlo para ligar o aparelho.
- 2 - Premir várias vezes o botão  do painel de controlo para acender o LED 
- 3 - Regular o nível de humidade desejado (entre 30% e 90%) com os botões  e 
- 4 - Selecionar a velocidade do ventilador com o botão 







Modo de secagem

Este modo é muito útil para desumidificar uma divisão onde a roupa está a secar. O aparelho funciona continuamente à velocidade máxima.

- 1 - Premir o botão  no painel de controlo para ligar o aparelho.
 - 2 - Premir várias vezes o botão  no painel de controlo para ligar o LED 
-  A velocidade da ventoinha não pode ser ajustada neste modo.

Modo noturno









Idêntico ao modo de desumidificação, este modo permite manter um nível de humidade do ar entre 30 e 90%. No entanto, o aparelho funciona de forma mais silenciosa, à velocidade mínima.

- 1 - Premir o botão  no painel de controlo para ligar o aparelho.
 - 2 - Premir várias vezes o botão  no painel de controlo para ligar o LED 
 - 3 - Regular o nível de humidade desejado (entre 30% e 90%) com os botões  e 
-  A velocidade da ventoinha não pode ser definida neste modo.







Temporizador

O temporizador permite ligar ou desligar o aparelho após um período de tempo definido entre 1 hora e 24 horas.

• Ligar o aparelho com o temporizador

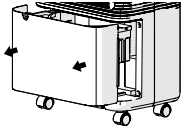
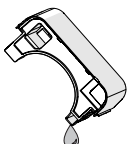
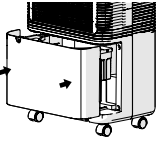
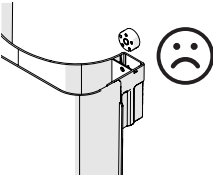
- 1 - Ligar o aparelho, seleccionar o modo de funcionamento (, , ) e regular o nível de humidade e a velocidade do ventilador desejados.
- 2 - Prima o botão  no painel de controlo ou no controlo remoto para desligar o aparelho.
- 3 - Prima o botão  e utilize os botões  e  para definir o atraso até à hora de ligação pretendida (em horas).
- 4 - Quando o tempo definido tiver passado, o aparelho arranca com as configurações efectuadas.
- 5 - Prima duas vezes o botão  para cancelar a definição do temporizador.

• Desligar o aparelho com o temporizador

- 1 - Ligar o aparelho, seleccionar o modo de funcionamento (, , ) e regular o nível de humidade e a velocidade do ventilador desejados.
- 2 - Prima o botão  e utilize os botões  e  para definir o tempo até à hora de desligar pretendida (em horas).
- 3 - Depois de decorrido o tempo definido, o aparelho desliga-se automaticamente.

Drenagem do reservatório de água

O depósito de água interno deve ser esvaziado regularmente. Se o LED  se acender, o reservatório deve ser esvaziado para que o aparelho continue a funcionar.

			
Desligar o aparelho e retirar o depósito	Esvaziar o depósito	Substituir o depósito	Nunca retirar o flutuador do reservatório

MANUTENÇÃO

Limpeza do filtro de ar

Recomendamos a limpeza do filtro uma vez por mês para garantir uma circulação de ar correcta e um desempenho ideal do desumidificador.

			
Retirar o filtro	Retirar o pó do filtro com um aspirador.	Para as manchas mais difíceis, utilizar água com sabão e secar antes de substituir o filtro.	Substituir o filtro

Limpeza das partes externas

Use um pano macio e seco. Para manchas mais difíceis, use um pano embebido de água com sabão e seque imediatamente com um pano seco.

SOLUÇÃO DE PROBLEMAS

As anomalias de funcionamento são muitas vezes devidas a causas menores; consulte a tabela abaixo antes de entrar em contato com o serviço pós-venda. Isso poderá fazer economizar tempo e evitar despesas desnecessárias.

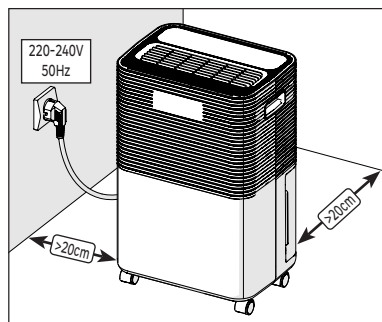
Problema	Causas, soluções
O aparelho não funciona	Verifique a alimentação elétrica. Esvaziar o depósito.
A divisão não é desumidificada	Verifique a circulação correta do ar na entrada e na saída Verificar se o filtro está limpo e desobstruído Verificar se o tubo de drenagem não está bloqueado
O aparelho vibra de modo anormal	Verifique se ele está instalado num piso plano e estável.

No caso de um problema persistente, contacte o serviço pós-venda da loja.

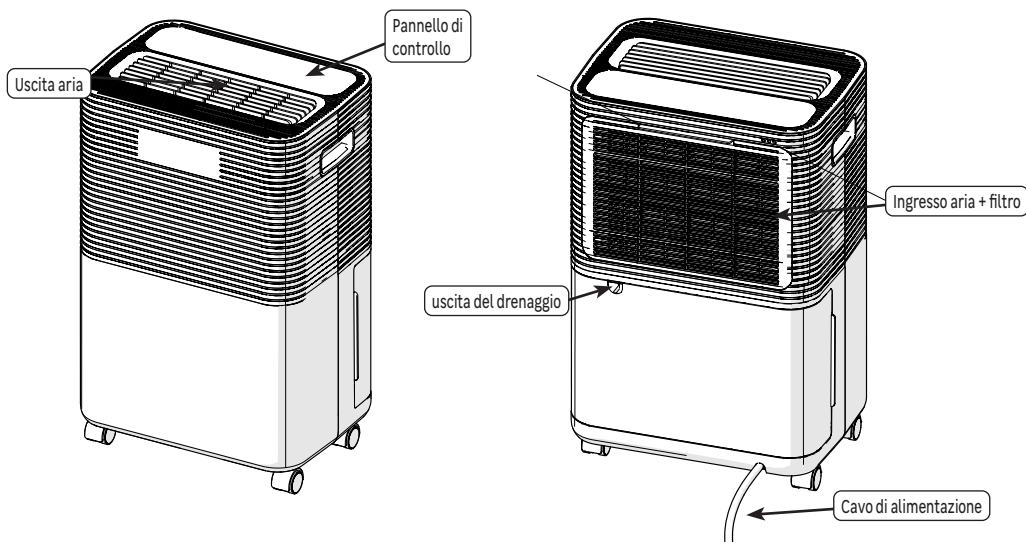
POSA

Scegliere una posizione rispettando i seguenti criteri:

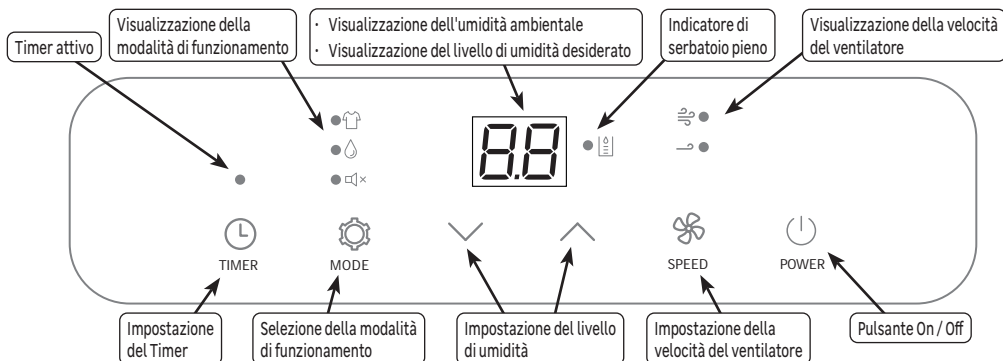
- il pavimento dovrà essere in piano e stabile;
- Tra le pareti e l'apparecchio deve esserci una distanza minima di 20 cm.
- l'apparecchio dovrà essere collegato a una presa murale sempre accessibile;



DESCRIZIONE DEGLI ELEMENTI



Pannello di controllo

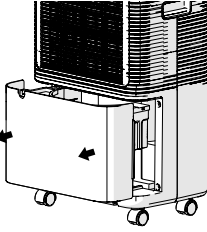
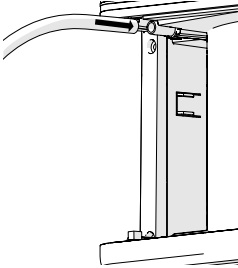
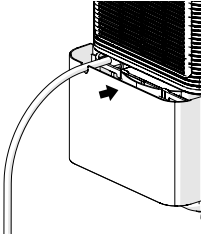
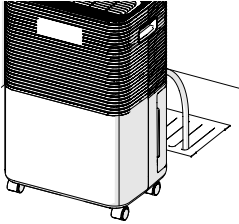


USO







Drenaggio dell'acqua di condensa

L'acqua risultante dalla condensazione dell'umidità ambientale può essere scaricata nel serbatoio incorporato o nel sistema di scarico (scarico continuo).

Grazie al tubo di scarico continuo, l'apparecchio funziona autonomamente senza bisogno di svuotare il serbatoio. Assicurarsi che il tubo non sia attorcigliato e che sia posizionato in pendenza in modo che l'acqua possa defluire facilmente. Non modificare o prolungare il tubo di drenaggio.





			
Rimuovere il serbatoio	Inserire il tubo flessibile	sostituire il serbatoio facendo passare il tubo flessibile attraverso l'apertura	Posizionare il tubo flessibile verso lo scarico.

Modalità Deumidificazione

- 1- Premere il tasto  del pannello di controllo per accendere l'apparecchio.
- 2- Premere più volte il tasto  del pannello di controllo per accendere il LED .
- 3- Impostare il livello di umidità desiderato (tra il 30% e il 90%) con i pulsanti  e .
- 4- Selezionare la velocità del ventilatore con il tasto .







Modalità di asciugatura

Questa modalità è molto utile per deumidificare una stanza dove si stanno asciugando i vestiti. L'apparecchio funziona continuamente alla massima velocità.

- 1- Premere il tasto  del pannello di controllo per accendere l'apparecchio.
 - 2- Premere più volte il tasto  del pannello di controllo per accendere l'indicatore .
-  In questa modalità non è possibile impostare la velocità della ventola.

Modalità notturna









Identica alla modalità di deumidificazione, questa modalità consente di mantenere un livello di umidità dell'aria compreso tra il 30 e il 90%. Tuttavia, l'apparecchio funziona in modo più silenzioso, alla velocità minima.

- 1- Premere il tasto  del pannello di controllo per accendere l'apparecchio.
 - 2- Premere più volte il tasto  del pannello di controllo per accendere l'indicatore .
 - 3- Impostare il livello di umidità desiderato con i pulsanti  e .
-  In questa modalità non è possibile regolare la velocità della ventola.







Timer

Il timer può essere utilizzato per accendere o spegnere l'apparecchio dopo un periodo di tempo impostato tra 1 ora e 24 ore.

• Accendere l'apparecchio con il timer

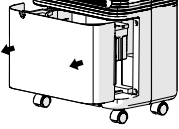
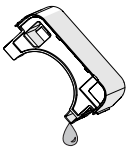
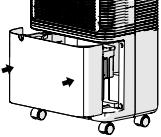
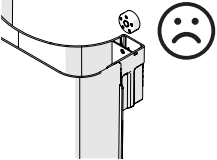
- 1 - Accendere l'apparecchio, selezionare la modalità di funzionamento (, , ) e impostare il livello di umidità e la velocità del ventilatore desiderati.
- 2 - Premere il tasto  del pannello di controllo o del telecomando per spegnere l'apparecchio.
- 3 - Premere il pulsante  e utilizzare i pulsanti  e  per impostare il ritardo fino all'ora di accensione desiderata (in ore).
- 4 - Allo scadere del tempo impostato, l'apparecchio si avvia con le impostazioni effettuate.
- 5 - Premere due volte il tasto  per annullare l'impostazione del timer.

• Spegnere l'apparecchio con il timer

- 1 - Accendere l'apparecchio, selezionare la modalità di funzionamento (, , ) e impostare il livello di umidità e la velocità del ventilatore desiderati.
- 2 - Premete il pulsante  e utilizzate i pulsanti  e  per impostare il tempo fino all'ora di spegnimento desiderata (in ore).
- 3 - Allo scadere del tempo impostato, l'apparecchio si spegne automaticamente.

Svuotamento del serbatoio dell'acqua

Il serbatoio interno dell'acqua deve essere svuotato regolarmente. Se il LED  si accende, il serbatoio deve essere svuotato affinché l'apparecchio continui a funzionare.

			
Spegnere l'apparecchio e rimuovere il serbatoio	Svuotare il serbatoio	Sostituire il serbatoio	Non rimuovere mai il galleggiante del serbatoio

MANUTENZIONE

Pulizia del filtro dell'aria

Si consiglia di pulire il filtro una volta al mese per garantire una corretta circolazione dell'aria e prestazioni ottimali del deumidificatore.

			
Rimuovere il filtro	Rimuovere la polvere dal filtro con un aspirapolvere.	Per lo sporco ostinato, utilizzare acqua saponata e lasciare asciugare prima di riposizionare il filtro.	Sostituire il filtro

Pulizia delle parti esterne

Usare un panno morbido e asciutto. Per le macchie resistenti, usare un panno inumidito d'acqua e sapone e asciugare subito con un panno asciutto.

SOLUZIONE PROBLEMI

Le anomalie di funzionamento sono spesso dovute a cause minori; consultare la seguente tabella prima di contattare il servizio di assistenza clienti. Ciò potrebbe farvi guadagnare tempo ed evitare spese inutili.

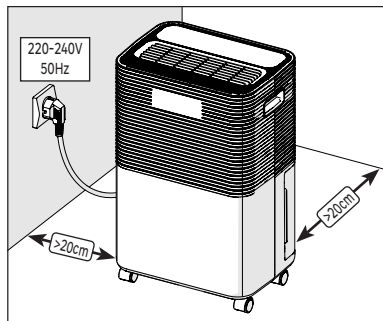
Problema	Cause, soluzioni
Il dispositivo non funziona	Verificare l'alimentazione elettrica Svuotare il serbatoio.
La stanza non è deumidificata	Verificare che vi sia una buona circolazione di aria all'ingresso e all'uscita Controllare che il filtro sia pulito e non intasato. Controllare che il tubo di scarico non sia ostruito
L'apparecchio vibra in maniera anormale	Verificare che sia posizionato su un pavimento piano e stabile.

In caso di problema persistente, contattare il servizio di assistenza clienti del vostro rivenditore.

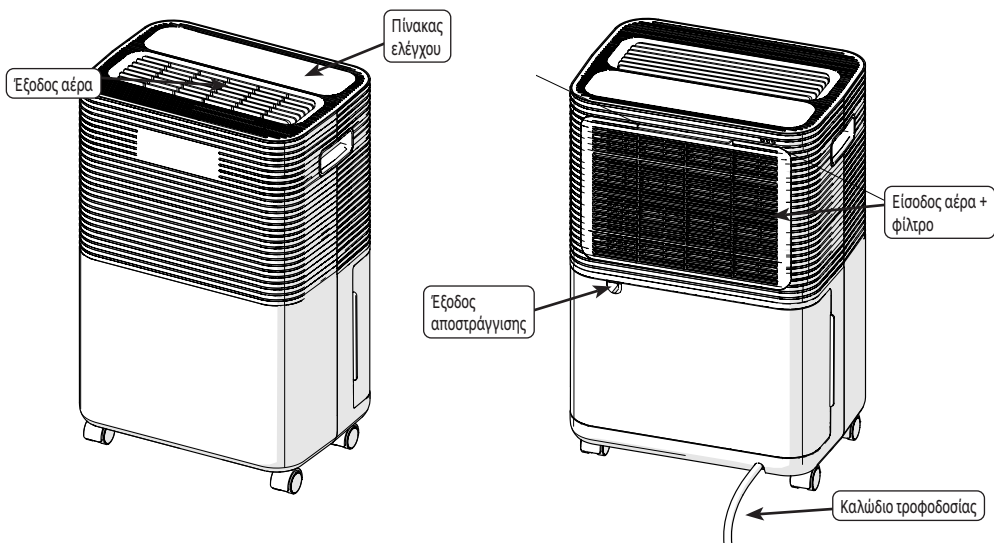
ΕΓΚΑΤΑΣΤΑΣΗ

Επιλέξτε ένα χώρο που πληροί αυτά τα κριτήρια:

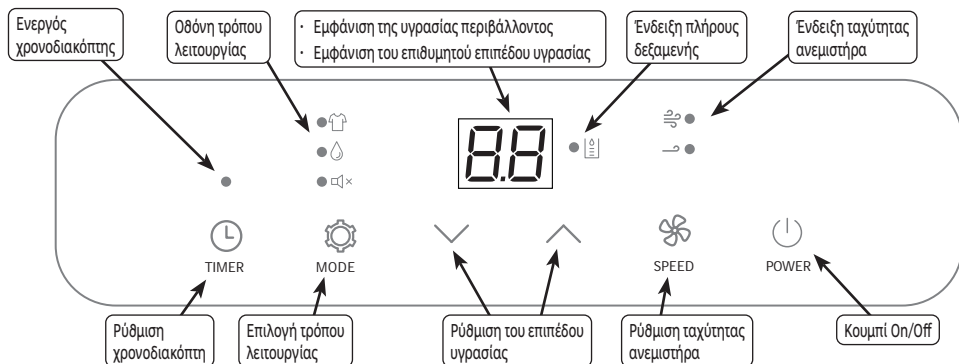
- Το δάπεδο πρέπει να είναι επίπεδο και σταθερό
- Πρέπει να υπάρχει ελάχιστη απόσταση 20 cm μεταξύ των τοίχων και της συσκευής.
- Η συσκευή πρέπει να είναι συνδεδεμένη σε επιτοίχια πρίζα η οποία πρέπει να παραμένει προσβάσιμη μετά τη σύνδεση της συσκευής



ΠΕΡΙΓΡΑΦΗ ΤΩΝ ΣΤΟΙΧΕΙΩΝ



Πίνακας ελέγχου

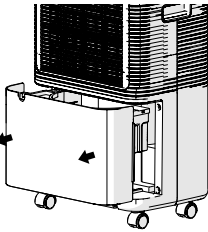
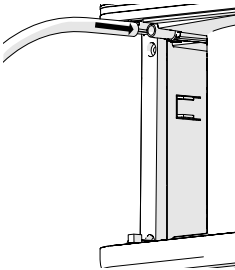
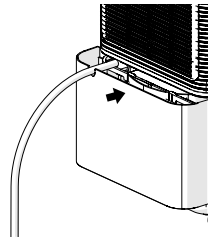
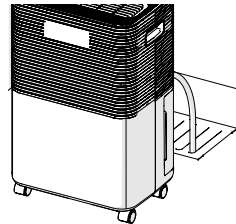


ΧΡΗΣΗ







Αποχέτευση νερού συμπύκνωσης

Το νερό που προκύπτει από τη συμπύκνωση της υγρασίας του περιβάλλοντος μπορεί να αποστραγγιστεί είτε στην ενσωματωμένη δεξαμενή είτε στο σύστημα αποχέτευσης (συνεχής αποστράγγιση).

Χάρη στον σωλήνα συνεχούς αποστράγγισης, η συσκευή θα λειτουργεί αυτόνομα χωρίς να χρειάζεται να αδειάζει το δοχείο. Βεβαιωθείτε ότι ο εύκαμπτος σωλήνας δεν έχει στραβώσει και ότι είναι τοποθετημένος με κλίση προς τα κάτω, ώστε το νερό να αποστραγγίζεται εύκολα. Μην τροποποιείτε ή επεκτείνετε τον σωλήνα αποστράγγισης.





			
<p>Αφαιρέστε τη δεξαμενή</p>	<p>Τοποθετήστε τον εύκαμπτο σωλήνα</p>	<p>αντικαταστήστε τη δεξαμενή περνώντας τον εύκαμπτο σωλήνα μέσα από το άνοιγμα</p>	<p>Τοποθετήστε τον σωλήνα προς την αποχέτευση.</p>

Λειτουργία Αφύγνωσης

- 1- Πατήστε το κουμπί  στον πίνακα ελέγχου για να ενεργοποιήσετε τη συσκευή.
- 2- Πατήστε το κουμπί  στον πίνακα ελέγχου αρκετές φορές για να ανάψει η λυχνία LED .
- 3- Ρυθμίστε το επιθυμητό επίπεδο υγρασίας (μεταξύ 30% και 90%) χρησιμοποιώντας τα κουμπί  και .
- 4- Επιλέξτε την ταχύτητα του ανεμιστήρα χρησιμοποιώντας το κουμπί .







Λειτουργία στεγνώματος

Αυτή η λειτουργία είναι πολύ χρήσιμη για την αφύγνωση ενός δωματίου όπου στεγνώνουν ρούχα. Η συσκευή λειτουργεί συνεχώς στη μέγιστη ταχύτητα.

- 1- Πατήστε το κουμπί  στον πίνακα ελέγχου για να ενεργοποιήσετε τη συσκευή.
 - 2- Πατήστε το κουμπί  στον πίνακα ελέγχου αρκετές φορές για να ανάψει η ένδειξη .
-  Η ταχύτητα του ανεμιστήρα δεν μπορεί να ρυθμιστεί σε αυτή τη λειτουργία.

Νυχτερινή λειτουργία

Πανομοίωτη με τη λειτουργία αφύγνωσης, αυτή η λειτουργία σας επιτρέπει να διατηρήσετε ένα επίπεδο υγρασίας αέρα μεταξύ 30 και 90%. Ωστόσο, η συσκευή λειτουργεί πιο αδύρuba, στην ελάχιστη ταχύτητα.

- 1- Πατήστε το κουμπί  στον πίνακα ελέγχου για να ενεργοποιήσετε τη συσκευή.
 - 2- Πατήστε το κουμπί  στον πίνακα ελέγχου αρκετές φορές για να ανάψει η ένδειξη .
 - 3- Ρυθμίστε το επιθυμητό επίπεδο υγρασίας χρησιμοποιώντας τα κουμπί  και .
-  Η ταχύτητα του ανεμιστήρα δεν μπορεί να ρυθμιστεί σε αυτή τη λειτουργία.