

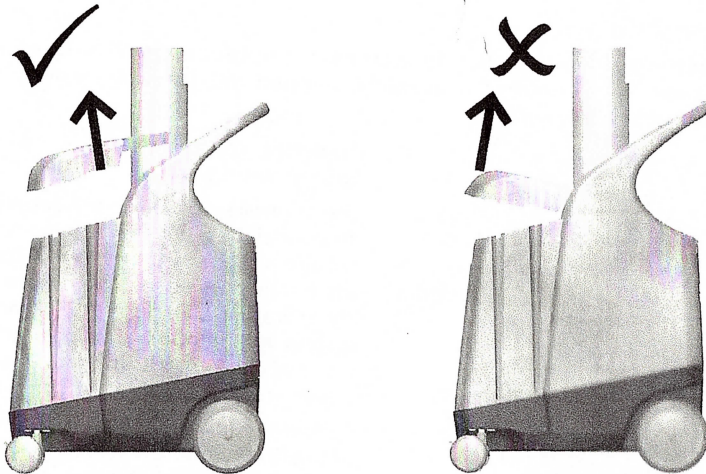
Breezer Oasys Reservoir

Filling the reservoir

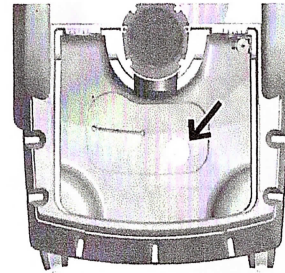
Your Breezer Oasys' reservoir holds up to 19 gallons of water which can cool for up to 18 hours of use. When filling your Breezer Oasys' reservoir, be careful not to fill it past the max fill line.

1. Open reservoir. Hold reservoir cover from slots on the sides and pull up and towards you with both hands. Set reservoir cover aside.

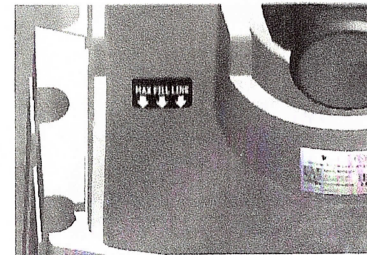
Note: Do not lift reservoir cover from the front. Doing so may damage the cover.



2. Prior to filling the reservoir, ensure that the drain plug is securely seating in the drain hole.



3. Fill reservoir to desired level, do not fill past the max fill line. If the reservoir is filled past the max fill line, water may leak out.

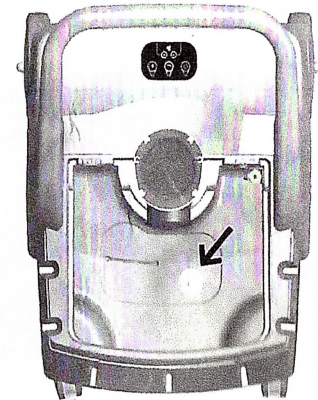


4. The water valve output may be adjusted for optimal comfort according to climate.
5. Once the reservoir has been filled to desired level and water valve output has been adjusted, place reservoir cover back on the reservoir. Gently tap reservoir cover back in place.

Draining the reservoir

Depending on volume of water to be drained, you may want to move your Breezer Oasys to a suitable location prior to draining.

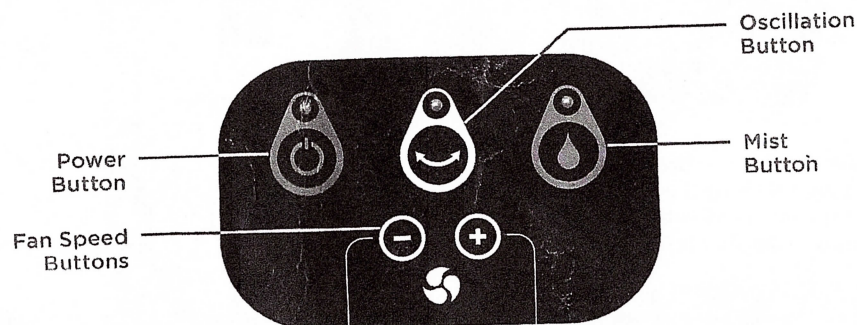
1. To drain the reservoir, remove reservoir cover. Reach into the reservoir and pull the drain plug.



2. We recommend draining the reservoir and wiping down reservoir at least once a week to ensure water is fresh and reservoir remains clean.

Breezer Oasys Operation

BREEZER OASYS CONTROL PANEL



Turning ON Your Breezer Oasys:

1. Press the power button and hold for one second. The LED light for the power button will be lit and the fan blades will begin to slowly rotate to indicate the unit is powered on.
2. Press the fan speed button to increase the fan speed. Adjust the fan speed by pressing the or buttons.
3. Press the oscillation button once to activate the oscillation feature.
4. Press the atomizer button once to activate the misting feature.

Turning OFF your Breezer Oasys:

1. Press the power button and hold for one second.
2. The power button's light will blink as the unit turns off.
3. Your Breezer Oasys will memorize your settings until the next time it is turned on.

Adjusting the Fan Settings:

The Breezer Oasys offers variable fan speed for optimal comfort. Adjust the fan speed to your comfort and according to how large an area you would like to cool.

1. Push the and buttons on the control panel to adjust the fan speed.
2. Your Breezer Oasys will memorize these settings when turned off, unless it is unplugged.

Oscillation:

To cool a wide area, use your Breezer Oasys' oscillation feature. This feature can also be used to point the fan head towards a different location without moving the entire unit.

1. Push the Oscillation button on the control panel to turn the oscillation feature on and off. When turned on, the oscillation button's LED light will be lit.
2. When the oscillation is turned off, the fan head will stop rotating at its current location. Your Breezer Oasys will remember your settings until the next time it is turned on, unless it is unplugged.

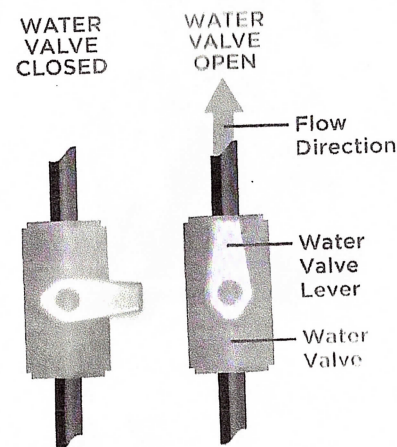
Misting Feature:

The misting feature may be turned on and off so that your Breezer Oasys may be used as a misting fan.

1. Ensure your Breezer Oasys has water in the reservoir tank.
2. Push the Mist button on the control panel once to turn the mist feature on. The mist button's LED light will turn on.
3. Wait a few seconds to allow the water flow to travel to the fan head.
4. To turn the mist feature off, press the mist button again.

Adjusting Mist Settings

The mist setting is controlled by the **water valve output located inside the reservoir tank**. Your Breezer Oasys will be shipped with the water valve output pre-set at a low setting.



To **increase mist produced** turn the water valve output lever counter clockwise.

To **decrease mist produced** turn the water valve output lever clockwise.

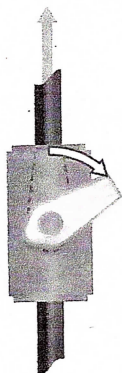
Adjusting Your Breezer Oasys for Your Environment:

The optimal setting will vary depending on your climate. Drier climates will require a higher water valve output while humid climates will require a lower water valve output. The mist setting will be optimal when you can stand about 6 feet from your Breezer Oasys and not fog up your sunglasses.

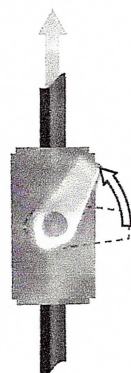
Follow the instructions outlined below to change the water valve output to optimize the mist setting for your climate:

1. Turn the Breezer Oasys on and let it run for 10 seconds to allow the water flow to start.
2. After 10 seconds, start the atomizer. Do not turn the oscillation on.
 - a. If there is a strong mist at 6 feet away such that your glasses are getting fogged, then the moisture setting is too high for conditions.

To decrease misting, turn the water valve clockwise and back towards the 3 o'clock position.



- b. If there is not enough mist, the water valve output is not open enough. Turn the water valve counter clockwise by a few degrees until the cooling and misting are ideal.



Control panel - Locking feature:

When the locking feature is activated only the power button will function, all other features will be locked.

1. To activate the locking feature hold down the fan speed **-** and **+** buttons for 5 seconds until the LED lights begin to blink.
2. The locking feature is now activated, the lights will continue to blink to indicate that the locking feature is on.

3. This will lock: oscillation, atomizer, and fan speed. Power button **⏻** will still function.
4. To unlock the controls, hold down the fan speed **-** and **+** buttons for 5 seconds until the LED lights stop blinking.

Control panel - Memory feature:

The Breezer Oasys control panel is equipped with a memory feature. When it is powered off it will remember the settings of its last use. When powered back on, it will resume the same oscillation, atomizer, and fan speed settings of its last use.

Control panel - Dim/Brighten LED lights:

The Power Breezer is equipped with a feature to dim/brighten the control panel's LED lights:

To **dim/brighten** the control panel LED lights:

1. Press and hold the atomizer button **ⓘ** for one second then release.
2. The atomizer button's **ⓘ** LED light will blink indicating you have initiated the dim/brightening feature.
3. To **dim**, repeatedly press the **-** fan speed button until the LED lights are dimmed to the desired level.

NOTE: The dimming feature's lowest level will turn off the LED lights.

1. To **brighten**, repeatedly press the **+** fan speed button until the LED lights are brightened to the desired level.
2. Press atomizer button **ⓘ** once to exit dim/brightening feature. Current settings are set and saved.

5