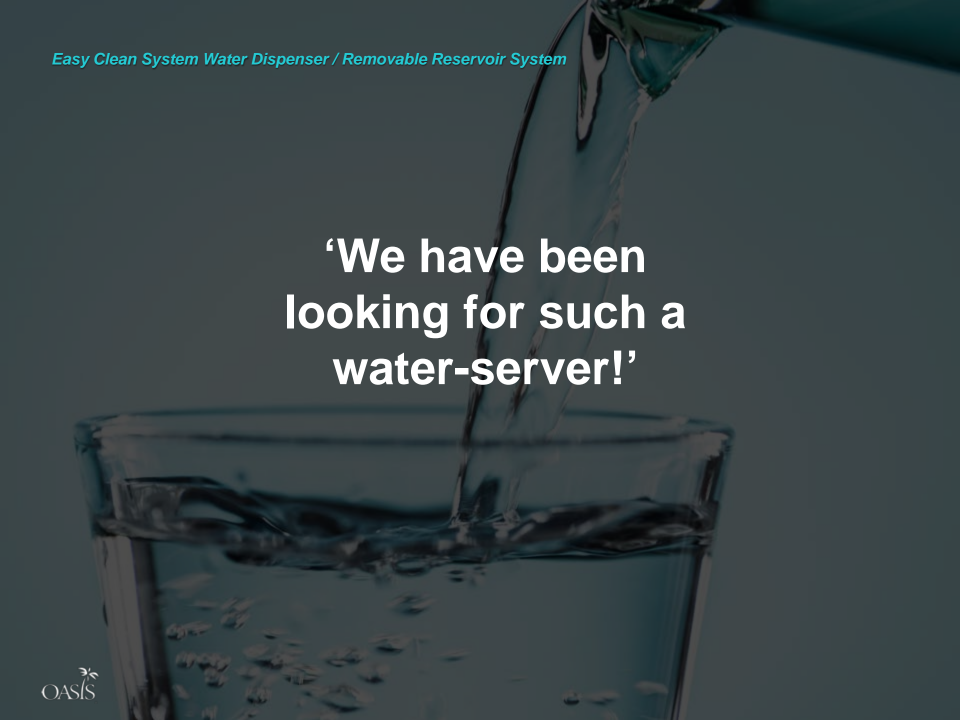
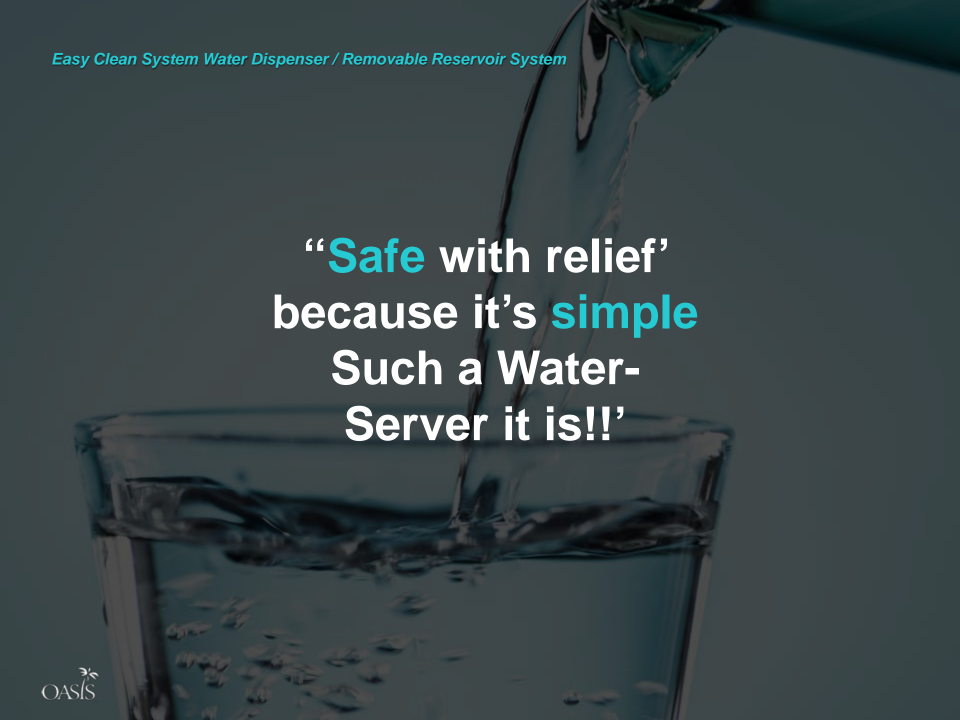
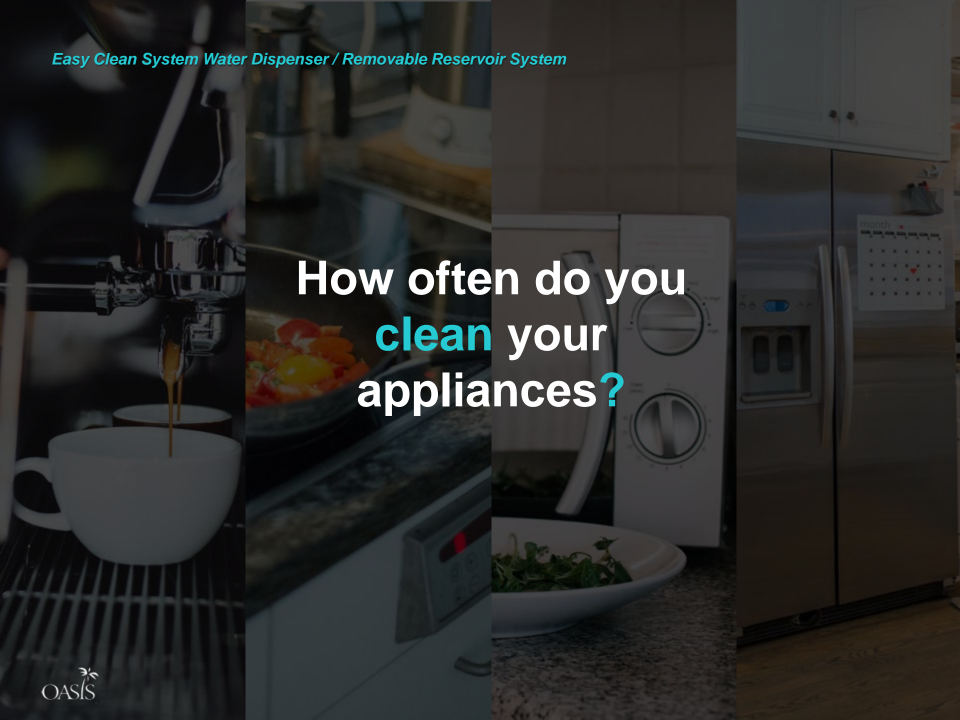
Water-Server Sanitisation

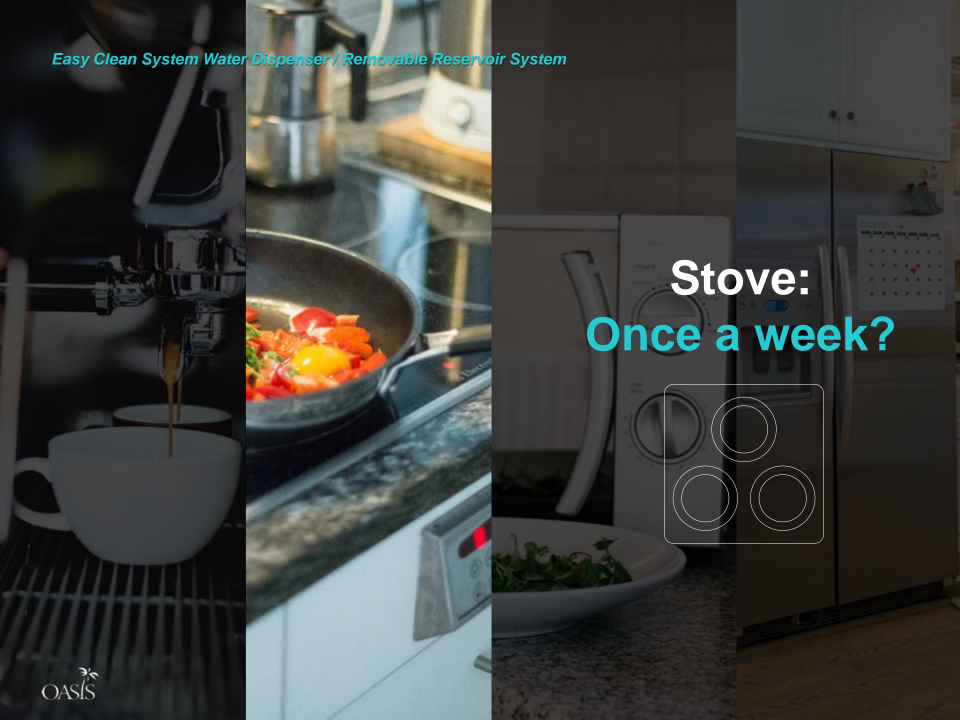




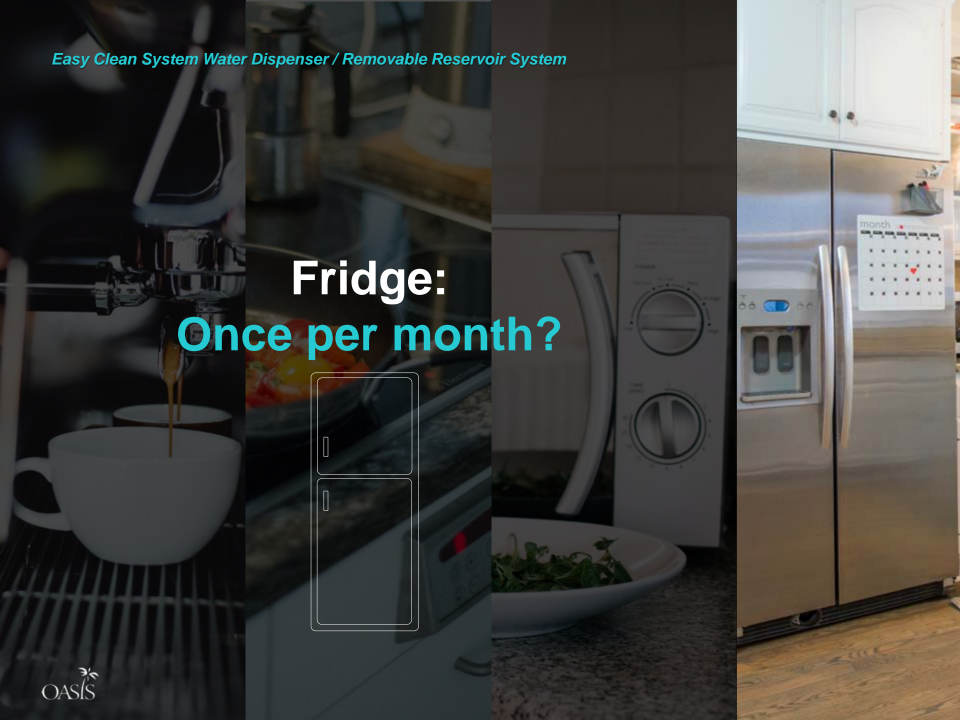












Easy Clean System Water Dispenser / Removable Reservoir System

How often do you clean your appliances?

Water-Server: Never cleaned...









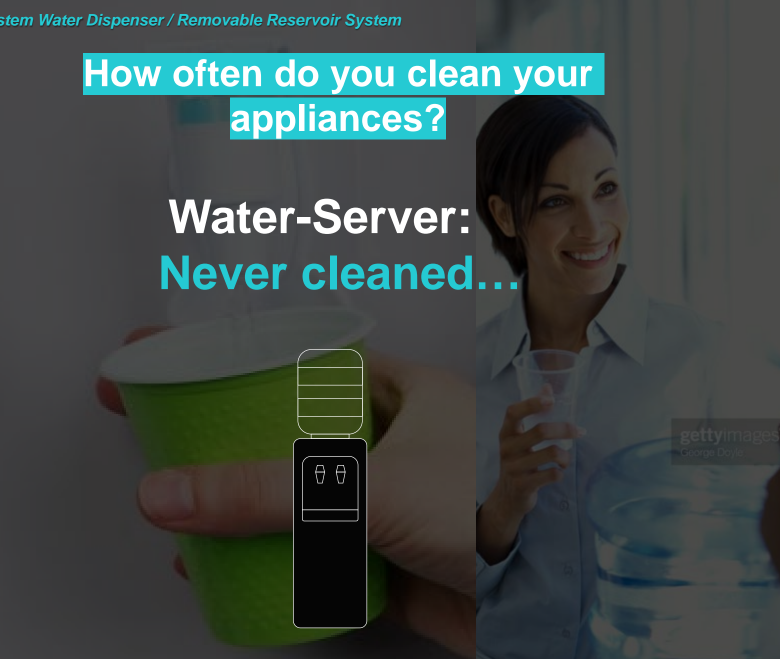
Easy Clean System Water Dispenser / Removable Reservoir System

Some bacteria is breeding in water-server, isn't it?

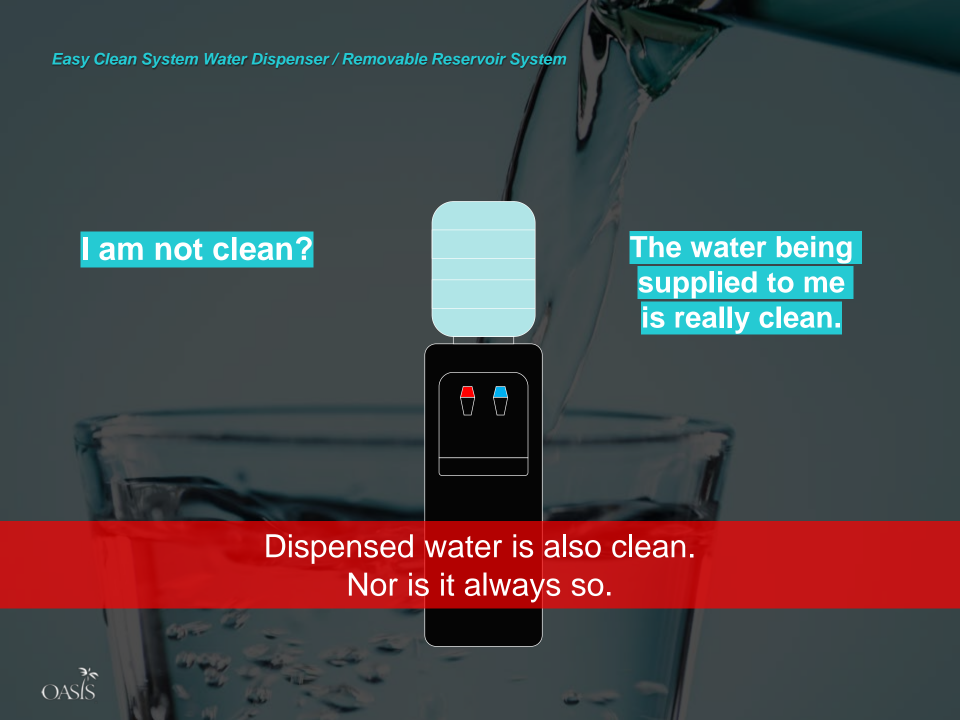






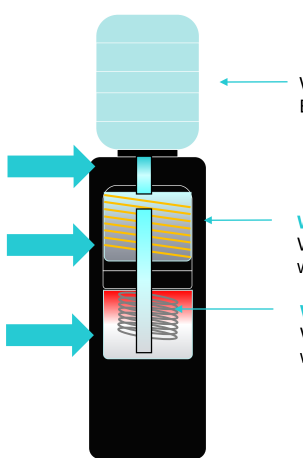






Process

- Water is supplied from Top Bottle to Water Cooling Tank.
- Cooled water is supplied from Water Cooling Tank to Water Warming Tank.
- The water in Water Warming Tank gets heated.



Water is filled in Top Bottle.

Water Cooling Tank

Where the water is reserved with being cooled inside.

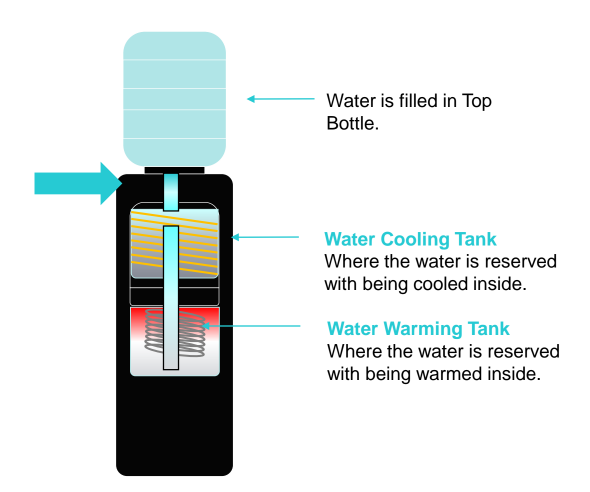
Water Warming Tank

Where the water is reserved with being warmed inside.



Process

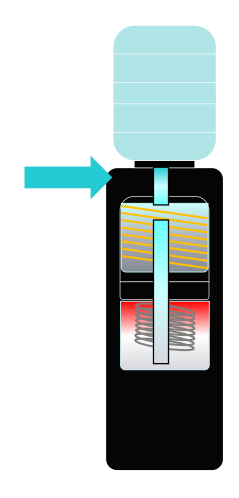
4. Water in Water Cooling Tank is filled from Top Bottle every time the cooled water is dispensed.





Process

4. Water in Water Cooling Tank is filled from Top Bottle every time the cooled water is dispensed.

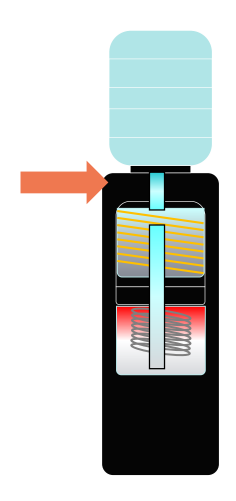


WHAT?



Process

4. Water in Water Cooling Tank is filled from Top Bottle every time the cooled water is dispensed.

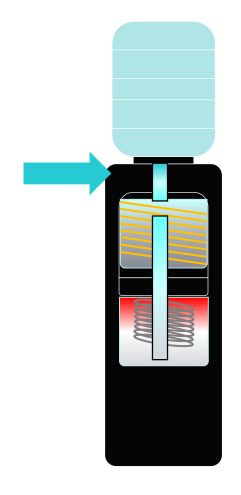


WHAT?



Process

4. Water in Water Cooling Tank is filled from Top Bottle every time the cooled water is dispensed.



This happens again and again.

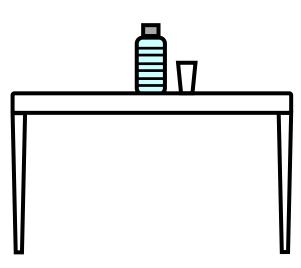


How would you do with the bottle of water?

Open the cap...

Pour water into the cup...

Drink its water...



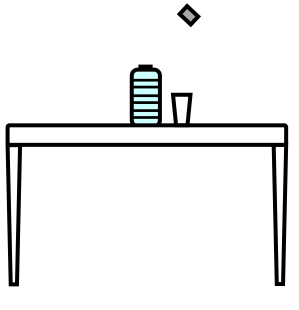


How would you do with the bottle of water?

Open the cap...

Pour water into the cup...

Drink its water...



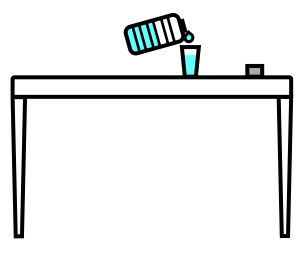


How would you do with the bottle of water?

Open the cap...

Pour water into the cup...

Drink its water...



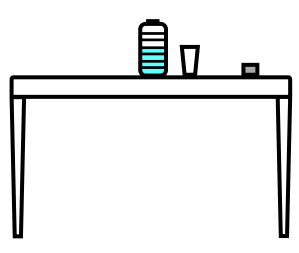


How would you do with the bottle of water?

Open the cap...

Pour water into the cup...

Drink its water...



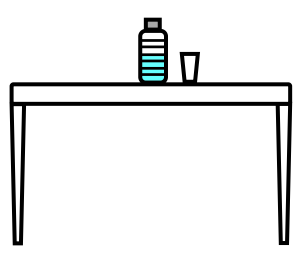


How would you do with the bottle of water?

Open the cap...

Pour water into the cup...

Drink its water...



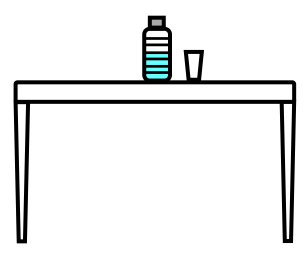


In one week time...

How would you do with the bottle of water?

Are you going to put the bottle of water into the refrigerator from now?

Or, even you try to drink it?



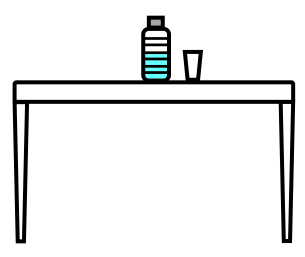


In one week time...

How would you do with the bottle of water?

Are you going to put the bottle of water into the refrigerator from now?

Or, even you try to drink it?

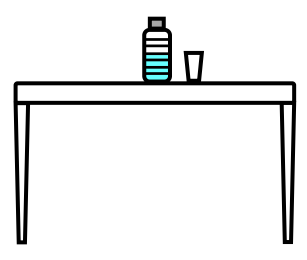




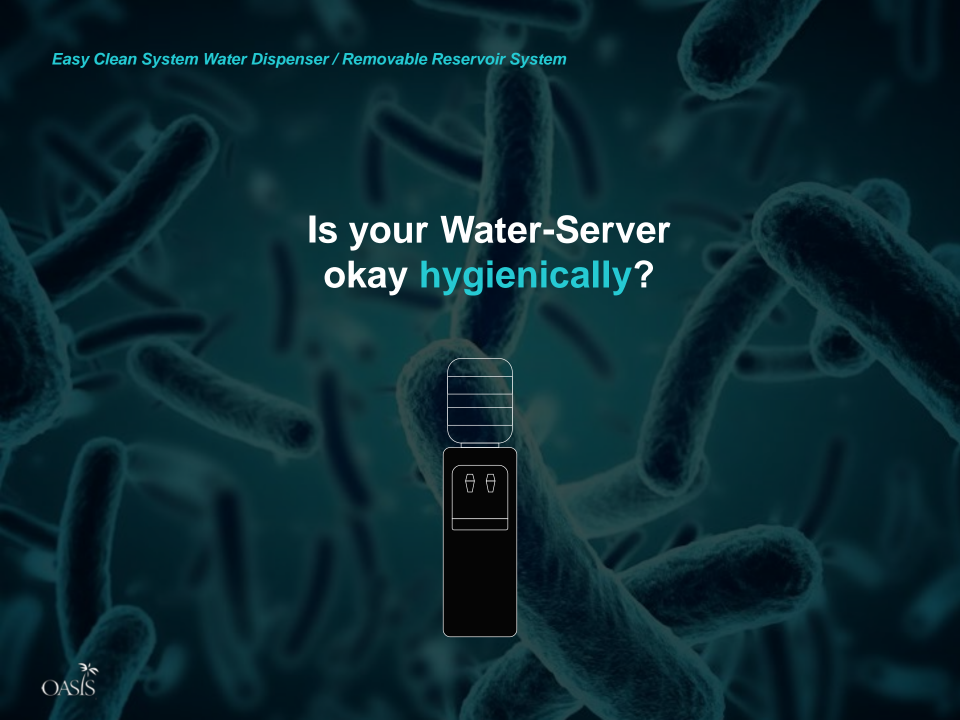
In one week time...

How would you do with the bottle of water?

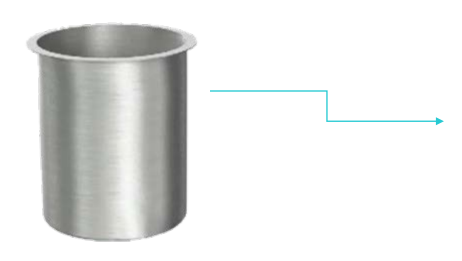
Or, should we ask you first if it is okay hygienically?







Is your Water-Server okay hygienically?







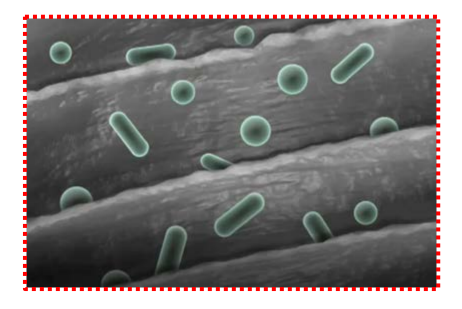


Unless Water Cooling Tank gets cleaned, Bacteria may breed inside.....



This is Water Cooling Tank.

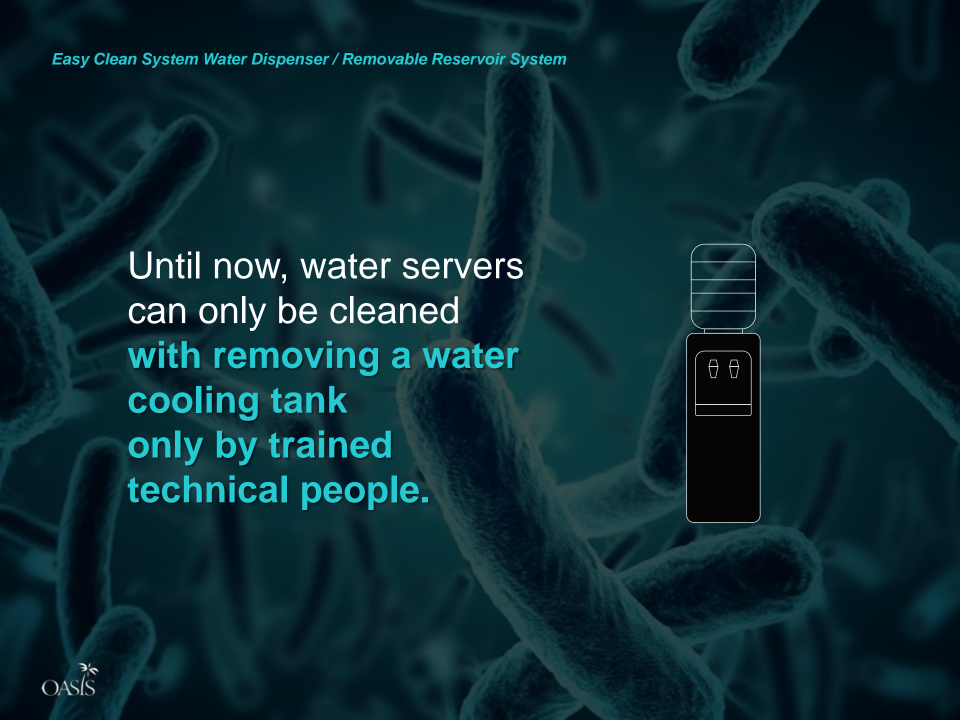
Let's peep inside.



It does not mean that the tanks are not always contaminated like above.

This is just an example.







'Water Cooling Tank' and 'Outlet'...

















Easy Clean System Water Dispenser / Removable Reservoir System

Dishwasher safe... for cleaning!





This is why it is hygienic!





In Europe...
In USA...
There is the reason why they choose...





There is a reason why the Water-Server World keeps on choosing...



Easy Clean System Water Dispenser / Removable Reservoir System





