



**INTRODUCING** 

# USHA TRIVATER

**Hot, Normal & Cold Water Cooler** 

Water for Every Need





### INTRODUCTION

Introducing Triwater, the ultimate solution for all your hydration needs. This water cooler offers three temperature options in one sleek and convenient unit, making it easier than ever to stay refreshed. Whether you crave a soothing hot beverage, a refreshing cold water or perfectly tempered room-temperature water, Triwater has you covered. With its superlative technology this water cooler ensures a superior and hassle-free hydration experience. Elevate your daily refreshment routine with Triwater and enjoy the convenience of choice like never before.



Triwater:- The ultimate hydration solution.



Three temperature options in one unit:Hot, cold, and Normal.



Superior technology:-Ensures a hassle-free hydration experience



Elevate your routine:-Upgrade your daily refreshment.



Enjoy the convenience of choice like never before with Triwater.



# USHA

### **TECHNOLOGY**

Vapor Compression Refrigeration Technology by Efficient Reciprocating Compressor Powered.

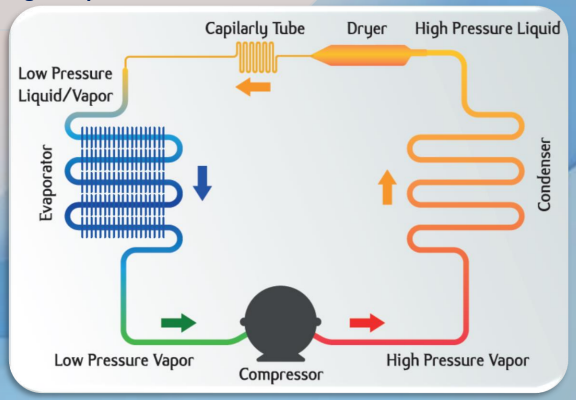
Reciprocating compressors: These devices play a vital role in refrigeration systems for efficient cooling.

Compression process: They compress refrigerant gases, increasing both pressure and temperature.

Condenser system: The compressed gas flows through a well-designed condenser system.

Heat release: This process releases heat, contributing to the cooling of the chiller tank.

Chiller tank temperature: The cooling achieved by this process lowers the water temperature in the chiller tank to a minimum of 7°C.







### **TECHNOLOGY**

#### **Concealed Heating Tank Insulation**



Innovative concealed heating technology:- Achieves a maximum water temperature of 85°C.



Versatile
applications:Ideal for use in
Restaurants,
Hotels, Bakery,
and Food and
beverage
processing.



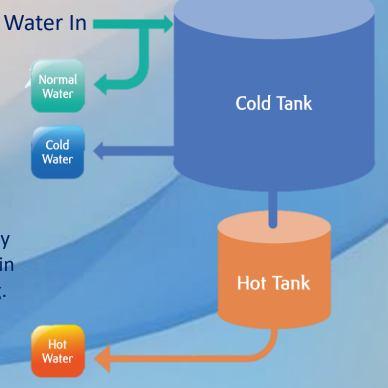
Reliable copper heating elements:Efficiently heats up water.



Thermostat
control:Maintains your
desired water
temperature by
turning the
heating element
on and off as
needed.



Ensuring safety and efficiency in water heating.







### **TECHNOLOGY**

#### **CONDENSER COIL**



Usha water coolers comes with anti-corrosive grooved copper tubing and aluminum blue fin technology that provide faster cooling, making them energy-efficient solutions.

#### **CONDENSER COIL**



Environment friendly non-CFC R-134a refrigerant provides safety and better performance.





### **TECHNOLOGY**

#### **HFC FOAMING**



Climate-friendly HFC PUF technology that eliminates the traditional refrigeration system and ensures environment safety.

#### **SAFETY ASSURANCE**



USHA water coolers comes with high quality stainless-steel water tank, food grade water piping, float valve and other components that ensures safe drinking water without any contamination.





### **FEATURES**

















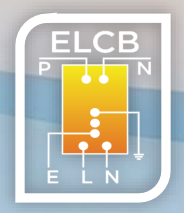
### **FEATURES**



Hot Water Faucet With Temperature upto 85°C.



Concealed Heating Tank With Insulation.



Electrical Shock Protection.



Thermostat & Thermal Fuse for Dual Layer Protection.



# USHA

### **APPLICATIONS**

















