

# EXPERIENCE WATER COMING TO LIFE WITH SUPERIOR TECHNOLOGY

PRESENTING WATER COOLER & DISPENSER RANGE





**USHA COCE** 





# **USHA WATER COOLERS**

POWERED TO PERFORM.

MADE TOUGH TO OUTPERFORM.

Usha's range of water coolers is designed to deliver like no other. While their efficient design and rugged body give them a long life, their low power consumption and faster cooling give you a best-in-class experience, every time.





# OUR TECHNOLOGY



#### **SENSOR BASED DISPENSING**

Sensor based touchless technology for safety of use and contactless dispensing at all times.

#### **CONDENSER COIL TECHNOLOGY**

Usha water coolers come with anti-corrosive grooved copper tubing and aluminium blue fin technology that provide faster cooling, making it an energy efficient solution.

#### **ECO-FRIENDLY REFRIGERANT**

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

#### HFC FOAMING TECHNOLOGY

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

# TOUCHLESS DISPENSING. DESIGNED FOR SAFETY. STYLED FOR COMPLIMENTS.

4080G VCM **SENSOR** 

Designed to ensure safe and contactless dispensing all times, the new touchless VCM water cooler is environment friendly and consumes less power. Suited for a dash of colour to Brighten up your space, the model comes with bright design aesthetics, food-grade stainless steel tank and chrome-plated brass faucets to ensure safe drinking water and a longer product life.



Sensor based contactless dispensing

**Premium floral** orchid design aesthetics

Food grade stainless steel tank

**Durable** chrome plated brass faucets

**Touchless dispensing** 



\*Contactless dispensing only,the actual faucet design may differ.

**POWER CONSUMPTION** 450 W

> REFRIGERANT R-134a (Non CFC) Refrigerant

**POWER SUPPLY** Voltage: 230 V AC Frequency: 50 Hz

1 Phase AC

RATE OF COOLING 40 L / h

STORAGE CAPACITY 80 L

**NUMBER OF FAUCETS** 

**TOUCHLESS** 



# MEET THE MULTI-PERFORMER

# **MULTIFAUCET**

A high-performance multi faucet water cooler with a longer life that comes with faucets on all three sides for rush-hour use, ensuring convenience and safe drinking water at all times.

Triple face design
with taps on
three sides for
convenience
during rush hours

Faucets at varied heights to cater to all kinds of users, including kids

Greater spacing between the tap and tray for easy filling of bottles up to 1 litre Anticorrosive blue fin condenser for power efficient cooling



POWER CONSUMPTION 450 W

REFRIGERANT

R-134a (Non CFC)

**POWER SUPPLY** 

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

RATE OF COOLING 40 L / h

STORAGE CAPACITY 80 L

NUMBER OF FAUCETS





\*The picture is a two dimensional image of the product.

# SAFETY WITH CONTACTLESS WATER DISPENSING

# SENSOR TOUCHLESS

Designed for safe and contactless dispensing,
this water cooler is ergonomically designed
with a rugged stainless-steel body and
anticorrosive blue fins for a longer product life.

Sensor-based contactless dispensing

Anticorrosive blue fins on condenser for longer life

Stainless steel body for longer product life

Ergonomic design

Lockable top lid

**Touchless dispensing** 

#### **AVAILABLE SENSOR**

#### **TOUCH BASED OPTIONS**

*SS 4080	SS 4080 VCM	*SS 4080	SS 4080 VCM	6080 B	6080 B
with Power	with Power	without Power	without Power	with Power	without Pow
Backup	Backup	Backup	Backup	Backup	Backup

POWER CONSUMPTION\* 450 W & 775 W

REFRIGERANT

R-134a (Non CFC)

**POWER SUPPLY** 

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

RATE OF COOLING 40 L / h & 60 L / h

STORAGE CAPACITY 80 L

NUMBER OF FAUCETS
2

# **TOUCHLESS**





\*Also available in floral wine color

\*Contactless dispensing only,the actual faucet design may differ

# TOP IN PERFORMANCE AND LOOKS TOO

SS2020BG

Ergonomically designed for greater safety and more operational convenience through its hybrid design, this water cooler is also environment friendly and boasts a longer product life, ensuring that you always have pure drinking water.

Comes
with a reliable
reciprocating
compressor
for longer
product life

High-quality stainless steel tank and components for safe water Hybrid model
with top
mounting water
bottle option for
convenience

Specially designed float valves made of food-grade plastic Adjustable
pedestals made
of highly
non-corrosive
and strong
material



POWER CONSUMPTION 390 W

**REFRIGERANT** 

R-134a (Non CFC)

**POWER SUPPLY** 

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

RATE OF COOLING 20 L / h

STORAGE CAPACITY
20 L

NUMBER OF FAUCETS





### SP2040G

Enjoy the convenience of faster cooling with this water cooler. Equipped with superior grooved copper tubes, it comes with a high efficiency compressor that consumes less power while its steel body and condenser coil blue fin technology ensure a longer product life.



POWER CONSUMPTION 390 W

REFRIGERANT

R-134a (Non CFC)

POWER SUPPLY

Voltage: 230 V AC Frequency 50 Hz 1 Phase AC

RATE OF COOLING 20 L / h

STORAGE CAPACITY
40 L

NUMBER OF FAUCETS



SS2040G/NC

Ergonomically designed, this water cooler cools water faster while its superior grooved copper tubes and high-efficiency compressor consume less power. Its steel body and condenser coil blue fin technology ensure a longer product life.



POWER CONSUMPTION 390 W

REFRIGERANT

R-134a (Non CFC)

POWER SUPPLY

Voltage: 230 V AC Frequency 50 Hz 1 Phase AC

RATE OF COOLING 20 L / h

STORAGE CAPACITY

40 L

NUMBER OF FAUCETS



Comes
with a reliable
reciprocating
compressor
for longer
product life

High-quality stainless steel tank and components for safe water Water inlet hosepipe and overflow pipes provided with the unit Specially designed float valves made of food-grade plastic Adjustable pedestals made of highly non-corrosive and strong material

Comes
with a reliable
reciprocating
compressor
for longer
product life

High-quality stainless steel tank and components for safe water Water inlet hosepipe and overflow pipes provided with the unit Specially designed float valves made of food-grade plastic Adjustable pedestals made of highly non-corrosive and strong

## SP4080

Designed for faster cooling, this model has superior grooved copper tubes and a high-efficiency compressor consume less power consumption. The stainless steel body and blue fin condenser coil technology ensure a longer product life.



POWER CONSUMPTION 450 W

REFRIGERANT

R-134a (Non CFC)

**POWER SUPPLY** 

Voltage: 230 V AC Frequency 50 Hz 1 Phase AC

RATE OF COOLING 40 L / h

STORAGE CAPACITY 80 L

NUMBER OF FAUCETS



Specially designed float valves made of food-grade

pedestals made of highly non-corrosive and strong material

## SS4080

Ergonomically designed for greater safety and more operational convenience, this water cooler is also environment friendly and boasts a longer product life, ensuring that you always have pure drinking water.



**POWER CONSUMPTION** 450 W

REFRIGERANT

R-134a (Non CFC)

**POWER SUPPLY** Voltage: 230 V AC

Frequency 50 Hz 1 Phase AC

RATE OF COOLING 40 L / h

**STORAGE CAPACITY** 80 L

**NUMBER OF FAUCETS** 



Comes with a reliable reciprocating compressor for longer product life

**High-quality** stainless steel tank and components for safe water

Water inlet hosepipe and overflow pipes provided with the unit

Specially designed float valves made of food-grade plastic

Adjustable pedestals made of highly non-corrosive and strong material



Comes

**High-quality** stainless steel tank and components for safe water

Water inlet hosepipe and overflow pipes provided with the unit

Adjustable plastic

## SP6080

Ergonomically designed, this water cooler cools water faster.

Its superior grooved copper tubes and high-efficiency compressor consume less power while its steel body and blue fins on the condenser coil give it a longer life.



POWER CONSUMPTION 775 W

REFRIGERANT

R-134a (Non CFC)

POWER SUPPLY

Voltage: 230 V AC Frequency 50 Hz 1 Phase AC

RATE OF COOLING 60 L / h

STORAGE CAPACITY 80 L

NUMBER OF FAUCETS



# SS6080

Ergonomically designed for greater safety and more operational convenience, this water cooler is also environment friendly and boasts a longer product life, ensuring that you always have pure drinking water.



POWER CONSUMPTION 775 W

REFRIGERANT

R-134a (Non CFC)

POWER SUPPLY Voltage: 230 V AC

Voltage: 230 V AC Frequency 50 Hz 1 Phase AC

RATE OF COOLING 60 L / h

STORAGE CAPACITY

80 L

NUMBER OF FAUCETS

(XL)

Comes
with a reliable
reciprocating
compressor
for longer
product life

High-quality stainless steel tank and components for safe water Water inlet hosepipe and overflow pipes provided with the unit Specially designed float valves made of food-grade plastic Adjustable pedestals made of highly non-corrosive and strong material

Comes
with a reliable
reciprocating
compressor
for longer
product life

High-quality stainless steel tank and components for safe water Water inlet hosepipe and overflow pipes provided with the unit Specially designed float valves made of food-grade plastic Adjustable pedestals made of highly non-corrosive and strong material

# SP60120

Enjoy faster cooling, greater safety, and convenience with this ergonomically designed water cooler. Its superior grooved copper tubes and high-efficiency compressor consume less power while its steel body and condenser coil blue fin technology ensure a longer product life.



POWER CONSUMPTION 775 W

**REFRIGERANT** 

R-134a (Non CFC)

POWER SUPPLY

Voltage: 230 V AC Frequency 50 Hz 1 Phase AC

RATE OF COOLING 60 L / h

STORAGE CAPACITY

120 L

NUMBER OF FAUCETS

(XL)

High-quality Water
stainless steel hosepi

components for

safe water

Water inlet
hosepipe and
overflow pipes
provided with
the unit
hosepipe and
overflow pipes
the unit

Specially
designed float
valves made of
food-grade
plastic

Adjustable pedestals made of highly non-corrosive and strong material

## SS60120

Ergonomically designed for greater safety and operational convenience, this water cooler is environment friendly and boasts a longer product life to give you pure drinking water, always.



POWER CONSUMPTION 775 W

**REFRIGERANT** 

R-134a (Non CFC)

POWER SUPPLY Voltage: 230 V AC Frequency 50 Hz

1 Phase AC

RATE OF COOLING 60 L / h

STORAGE CAPACITY

120 L

NUMBER OF FAUCETS

(XL)

Comes
with a reliable
reciprocating
compressor
for longer
product life

High-quality stainless steel tank and components for safe water Water inlet hosepipe and overflow pipes provided with the unit Specially designed float valves made of food-grade plastic Adjustable pedestals made of highly non-corrosive and strong material



Comes

# SP150150G

Enjoy faster cooling, greater safety and convenience with this ergonomically designed water cooler. Its superior grooved copper tubes and high-efficiency compressor consume less power while its steel body and condenser coil blue fin technology ensure a longer product life.



POWER CONSUMPTION 1 550 W

REFRIGERANT

R-134a (Non CFC)

POWER SUPPLY

Voltage: 230 V AC Frequency 50 Hz 1 Phase AC

RATE OF COOLING 150 L / h

STORAGE CAPACITY

150 L

NUMBER OF FAUCETS



Comes High-quality
with a reliable stainless steel
reciprocating tank and
compressor components for
for longer safe water
product life

Water inlet hosepipe and overflow pipes provided with the unit

Specially designed float valves made of food-grade plastic Adjustable pedestals made of highly non-corrosive and strong material

# SS150150G

Ergonomically designed for greater safety and operational convenience, this water cooler is environment friendly and boasts a longer product life so that you always have pure drinking water.



POWER CONSUMPTION 1 550 W

REFRIGERANT

R-134a (Non CFC)

POWER SUPPLY Voltage: 230 V AC Frequency 50 Hz

1 Phase AC

RATE OF COOLING 150 L / h

STORAGE CAPACITY

150 L

NUMBER OF FAUCETS



Comes
with a reliable
reciprocating
compressor
for longer
product life

High-quality stainless steel tank and components for safe water Water inlet hosepipe and overflow pipes provided with the unit Specially designed float valves made of food-grade plastic Adjustable pedestals made of highly non-corrosive and strong material

# SP170400NC

Enjoy the convenience of faster cooling with this ergonomically designed water cooler. Its superior grooved copper tubes and high efficiency compressor consume less power while its steel body and condenser coil blue fin technology ensure a longer product life.



POWER CONSUMPTION 1 550 W

REFRIGERANT

R 22/ R-134a (Non CFC)

POWER SUPPLY

Voltage: 230 V AC Frequency 50 Hz 1 Phase AC

RATE OF COOLING 170 L / h

STORAGE CAPACITY
400 L

NUMBER OF FAUCETS



Comes
with a reliable
reciprocating
compressor
for longer
product life

High-quality stainless steel tank and components for safe water Water inlet hosepipe and overflow pipes provided with the unit Specially designed float valves made of food-grade plastic Adjustable pedestals made of highly non-corrosive and strong material

# SS170400NC

Ergonomically designed for greater safety and operational convenience, this water cooler is environment friendly and boasts a longer product life so that you have pure drinking water, always.



1 550 W

REFRIGERANT

**POWER CONSUMPTION** 

R 22/ R-134a (Non CFC)

POWER SUPPLY Voltage: 230 V AC

Frequency 50 Hz 1 Phase AC

RATE OF COOLING 170 L / h

STORAGE CAPACITY
400 L

NUMBER OF FAUCETS



Comes
with a reliable
reciprocating
compressor
for longer
product life

High-quality stainless steel tank and components for safe water Water inlet hosepipe and overflow pipes provided with the unit Specially designed float valves made of food-grade plastic Adjustable
pedestals made
of highly
non-corrosive
and strong
material



# USHA WATER DISPENSERS

# TECHNOLOGY YOU CAN TRUST

Usha water dispensers are the perfect choice for your office space, promising best-in-class cooling while consuming less power.









# A TALL STANDING WATER DISPENSER **ERGONOMICALLY DESIGNED** TO PUT LESS PRESSURE ON YOUR BACK

**I SENSE** 

A performance-driven tall digital dispenser, I Sense comes with bottom loaded water compartment to avoid heavy lifting of water bottles. The soft push buttons placed at a convenient height ensure maximum comfort of use, thereby preventing backache troubles.

1.3 m tall height dispensing to prevent backache problems

Programmed water dispensing in 200 mL / 300 mL / 400 mL / 500 mL capacity for measuring everyday glass of health

**Digital control** water dispensing hot water: up to 85°c, cold water: up to 15°c

**Bottom loading** water bottle compartment to avoid heavy weightlifting

**CFC** free eco-friendly r-134a refrigerant



ISENSE USHR

**NUMBER OF FAUCETS** 

**REFRIGERANT** 

CFC free eco-friendly R 134a refrigerant

**POWER SUPPLY** 

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

**POWER CONSUMPTION** 

**₩** 90 W **♦** 580 W

RATE OF COOLING/HEATING

**※** 2 . 5L/hr **♦** 4 L / h

STORAGE CAPACITY

**₩3L** 

**₩** 1 L





# CONTACTLESS AND FLAWLESS IN EVERY SENSE.

**INSTAFRESH SENSOR** 

A sleek and compact water dispenser with sensor-based dispensing for safety, this model comes with anti-rust faucets and CFC free refrigerants to provide eco-friendly water solutions.

Sensor technology for contactless dispensing

Compact and sleek design suitable for office or household

**Individual faucets** for hot, normal and cold water for ease of operation

**Anti-rust** faucets

**CFC** free eco-friendly R 134a refrigerant



**Touchless Dispensing** 

The distance between the hand and the sensor



NUMBER OF FAUCETS

REFRIGERANT

**CFC** free eco-friendly R 134a refrigerant

**POWER SUPPLY** 

Voltage: 230 V AC Frequency: 50 Hz
1 Phase AC

**POWER CONSUMPTION** 

**※** 90 W **♦** 500 W

RATE OF COOLING/HEATING

STORAGE CAPACITY

**₩3L 0**1L

**TOUCHLESS** 



# **INSTAFRESH**

# **FLOOR** STANDING

Designed for convenience and safety, the instafresh is an easy to use water dispenser that comes with individual faucets for hot, cold and normal water. Its CFC free eco-friendly refrigerant makes it an environment friendly product.



#### NUMBER OF FAUCETS

#### REFRIGERANT

CFC free eco-friendly R 134a refrigerant

#### **POWER SUPPLY**

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

#### POWER CONSUMPTION

₩ 90 W **6** 500 W

#### RATE OF COOLING/HEATING

#### STORAGE CAPACITY

**₩3L** 

**₩** 1 L

# INSTAFRESH

# **FLOOR STANDING** WITH COOLING CABINET

Ideal for use in movie halls, cafeterias, colleges, pantries, and more, it is a compact and easy to operate water dispenser. Have pure drinking water always with its anti-rust dispensers and its efficient cooling, especially in hot Indian conditions.



**NUMBER OF FAUCETS** 

#### REFRIGERANT

CFC free eco-friendly R 134a refrigerant

#### **POWER SUPPLY**

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

#### **POWER CONSUMPTION**

**₩ 100 W 6 500 W** 

#### RATE OF COOLING/HEATING

STORAGE CAPACITY

**₩3L** 

**₩**1L



Individual faucets for hot, normal and

**Designed for** efficient cooling even in hot indian conditions

Safety lock on hot water faucet

**CFC** free eco-friendly R134a refrigerant

18 L cooling cabinet with temperature ≤ 14°C for storing beverages

**Compact and** sleek design to fit into any setting

Individual faucets for hot, normal and cold water

Safety lock on hot water faucet



# AQUAGENIE

# **FLOOR** STANDING

Enjoy hot and cold water whenever you want with the Aquagenie+, a sleek and compact water dispenser that cares for your family's safety and health. The model comes with a child lock on hot water faucet to ensure the safety of use and the anti-rust faucets always provide safe drinking water.



NUMBER OF FAUCETS

#### REFRIGERANT

CFC free eco-friendly R 134a refrigerant

#### **POWER SUPPLY**

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

#### POWER CONSUMPTION

**※** 100 W **♦** 500 W

#### RATE OF COOLING/HEATING

#### STORAGE CAPACITY

**₩3L** 



# AQUAGENIE

# **FLOOR STANDING** WITH COOLING CABINET

Enjoy safe drinking water with the Aquagenie+, a sleek and compact water dispenser with 18 L cooling cabinet for storing your cold beverages. This model comes with a safety lock on hot water faucet and always ensures safety and convenience.



#### REFRIGERANT

CFC free eco-friendly R 134a refrigerant

#### **POWER SUPPLY**

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

#### **POWER CONSUMPTION**

**₩100 W 6 500 W** 

RATE OF COOLING/HEATING

**※2.5L/h %5L/h**

#### STORAGE CAPACITY

**₩3L** 

1 L



Compact and sleek design to fit into any setting

Individual faucets for hot, normal and cold water

Safety mesh for rodent control

Safety lock on hot water faucet

CFC free eco-friendly R134a refrigerant

18 L Cooling cabinet with temperature upto 14°C for storing beverages

Compact and sleek design to fit into any setting

Safety mesh for rodent control Safety lock on hot water faucet



# LAGUNA

# **FLOOR STANDING**

This sleek water dispenser is designed to fit into any setting, whether it be your office or household. Equipped with CFC free eco-friendly refrigerant, this model comes with child lock hot water faucets for extra safety and ensures you safe water with its anti-rust and anti-bacterial faucets.



NUMBER OF FAUCETS

#### REFRIGERANT

CFC free eco-friendly R 134a refrigerant

#### **POWER SUPPLY**

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

#### POWER CONSUMPTION



RATE OF COOLING/HEATING



STORAGE CAPACITY

**₩3.5L/h 0** 1L

# LAGUNA

# **FLOOR STANDING** WITH COOLING CABINET

This water dispenser is sleek and compact, occupies less space, and is suitable for any place. Its high cooling capacity and cold water storage help with efficient cooling even in hot Indian conditions, ensuring cool, pure drinking water always.



NUMBER OF FAUCETS

#### REFRIGERANT

CFC free eco-friendly R 134a refrigerant

#### **POWER SUPPLY**

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

#### **POWER CONSUMPTION**

**※ 120 W ♦ 500 W** 

#### RATE OF COOLING/HEATING



STORAGE CAPACITY



Single faucet dispensing for convenience

Hot water temperature up to 85°C suitable for making tea or coffee

Anti rodent power cord Safety lock on hot water faucet

CFC free eco-friendly R134a refrigerant

18 L Cooling cabinet with temperature upto 14°C for storing beverages

Single faucet dispensing for convenience

Hot water temperature up to 85°C suitable for making tea or coffee

Safety lock on hot water faucet

# **INSTAFRESH**

# **TABLE TOP**

Designed for greater convenience and safety, the Instafresh Table Top is an easy to use water dispenser that comes with individual faucets for Hot. Cold and Normal water. It is ideal for domestic use as well as public use such as in theatres, canteens, offices and more.



NUMBER OF FAUCETS

#### REFRIGERANT

CFC free eco-friendly R 134a refrigerant

#### **POWER SUPPLY**

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

#### POWER CONSUMPTION

#### RATE OF COOLING/HEATING

**3** L/h **0** 5 L/h

#### STORAGE CAPACITY

**₩3L** 

**№** 1 L

# **AQUAGENIE**

# TABLE TOP /

Ideal for use in colleges, movie halls, pantries, cafeterias and more, the Aquagenie+ is a sleek and compact water dispenser that cares for your safety and health. Its child lock hot water faucets and anti-rust dispenser along with its CFC free eco-friendly refrigerants make it a safe and environment friendly water solution.



#### NUMBER OF FAUCETS

#### REFRIGERANT

CFC free eco-friendly R 134a refrigerant

#### **POWER SUPPLY**

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

#### **POWER CONSUMPTION**

₩ 100 W **6** 500 W

RATE OF COOLING/HEATING

**※2.5L/h 6 5L/h** 

#### STORAGE CAPACITY

Compact and sleek design to fit into any setting

**Designed for** efficient cooling even in hot indian conditions

Safety mesh for rodent control Child lock on hot water faucets

CFC free eco-friendly R134a refrigerant

Compact and sleek design to fit into any setting

Individual faucets for hot, normal and cold water

Individual faucets for hot, normal and cold water

Child lock on hot water faucets

# LAGUNA

# TABLE TOP

This tabletop water dispenser is sleek and compact, occupying less space and is suitable for personal and professional use. It ensures efficient cooling so that you have cool, pure drinking water always, even in hot Indian conditions.



NUMBER OF FAUCETS

#### REFRIGERANT

CFC free eco-friendly R 134a refrigerant

#### **POWER SUPPLY**

Voltage: 230 V AC Frequency: 50 Hz 1 Phase AC

#### POWER CONSUMPTION

**※ 100 W ♦ 500 W** 

#### RATE OF COOLING/HEATING



#### STORAGE CAPACITY

**₩3L** 





Hot water temperature up to 85°C suitable for making tea or coffee

**Designed for** efficient cooling even in hot Indian conditions

Compact and sleek design with single faucet dispensing

Safety lock on hot water faucets

Anti rodent power cord

