

USHA[®]



Scan to visit
www.ushawatersolutions.com

Usha International Ltd.

Plot No. 15, Institutional Area, Sector 32, Gurugram-122 001, Haryana.
Registered Office: Surya Kiran Building, 19, K.G. Marg, New Delhi - 110 001

usha_care@usha.com @UshaInternational @UshaIntl

** Under ideal test conditions. Actual performance may vary depending on the ambient conditions and the heat load. All specifications are approximate and may vary within ±15% of the specified value. All the products are subject to continuous improvement. The company reserves the right to change specifications without any prior notice. Images shown are not to scale.

Perfect Airconditioning Trading Company
A-269 Okhla Industrial Area-I, New Delhi-110020
Tel:011-26817098,26817099,26811831,26811832,41811832
Email: ac@tripti.in Website: www.tripti.in

USHA[®]
WATER SOLUTIONS

EXPERIENCE
WATER COMING TO LIFE
WITH
SUPERIOR TECHNOLOGY

PRESENTING
WATER COOLER & DISPENSER RANGE



ushawatersolutions.com

USHA WATER COOLERS

POWERED TO PERFORM.

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



TECHNOLOGY WE SERVE



SENSOR BASED DISPENSING

Sensor Based Touchless technology ensure safety by contactless dispensing at all time.



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 Polyurethane foam technology that eliminates the traditional refrigeration system and ensures environment safety.

*Hydrofluorocarbon



ISI MARKED CERTIFIED

Products that bear the ISI mark are considered safe and reliable for use.

SS 1540

TOP IN PERFORMANCE AND LOOKS TOO

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



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



Lid Gasket Material



POWER

300 W



REFRIGERANT

R-134A (NON CFC)



VOLTAGE & FREQUENCY

230 V AC
50 Hz / 1 Phase AC



RATE OF COOLING

15 L / h



STORAGE CAPACITY

40 L



NUMBER OF FAUCETS

1

IS 1475 : 2024



CM/L - 0009159385
www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

SS 1540 NC

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



Separate faucet for Normal water



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



Lid Gasket Material

POWER | 300 W

REFRIGERANT | R-134A (NON CFC)

VOLTAGE & FREQUENCY | 230 V AC 50 Hz / 1 Phase AC

RATE OF COOLING | 15 L / h

STORAGE CAPACITY | 40 L

NUMBER OF FAUCETS | 2

IS 1475 : 2024



CM/L - 0009159385
www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SS 3060

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



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



Lid Gasket Material

POWER | 400 W

REFRIGERANT | R-134A (NON CFC)

VOLTAGE & FREQUENCY | 230 V AC 50 Hz / 1 Phase AC

RATE OF COOLING | 30 L / h

STORAGE CAPACITY | 60 L

NUMBER OF FAUCETS | 2

IS 1475 : 2024



CM/L - 0009159385
www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SS 4080

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.



SS 4080 NC

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



Separate faucet for Normal water

- 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
- Lid Gasket 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
- Lid Gasket Material

	POWER	575 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	40 L / h
	STORAGE CAPACITY	80 L
	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

	POWER	575 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	40 L / h
	STORAGE CAPACITY	80 L
	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SS 4080 MF

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



NEW LAUNCH



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



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



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



Lid Gasket Material

POWER | 575 W

REFRIGERANT | R-134A (NON CFC)

VOLTAGE & FREQUENCY | 230 V AC 50 Hz / 1 Phase AC

RATE OF COOLING | 40 L / h

STORAGE CAPACITY | 80 L

NUMBER OF FAUCETS | 4

IS 1475 : 2024



CM/L - 0009159385 www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

SS 4080 TRI WATER™

SUPERIOR TECHNOLOGY FOR SUPERIOR EXPERIENCE

Triwater is a perfect solution for all your hydration needs. With three temperature options in one convenient unit, staying refreshed has never been easier providing you with Hot, Cold & Normal Water options.



NEW LAUNCH



Hot water faucet with temperature upto 60° C



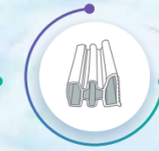
Concealed heating tank With insulation



Electrical shock protection



Thermostat & thermal fuse for dual layer protection



Lid Gasket Material

POWER | 575 W 1000 W

REFRIGERANT | R-134A (NON CFC)

VOLTAGE & FREQUENCY | 230 V AC 50 Hz / 1 Phase AC

RATE OF COOLING / HEATING | 40 L / h 20 L / h

STORAGE CAPACITY | 80 L 2 L

NUMBER OF FAUCETS | 3

IS 1475 : 2024



CM/L - 0009159385 www.bis.gov.in

SS 6080

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.



- Comes with a reliable reciprocating compressor for longer product life
- High-quality stainless steel tank and components for safe water
- Specially designed float valves made of food-grade plastic
- Adjustable pedestals made of highly non-corrosive and strong material
- Lid Gasket Material

	POWER	775 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	60 L / h
	STORAGE CAPACITY	80 L
	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SS 60120 G

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.



Special anticorrosive blue fin condenser for power efficient cooling

- 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
- Lid Gasket Material

	POWER	775 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	60 L / h
	STORAGE CAPACITY	120 L
	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SS 80120

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.



Special anticorrosive blue fin condenser for power efficient cooling



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



Lid Gasket Material

POWER | 950 W

REFRIGERANT | R-134A (NON CFC)

VOLTAGE & FREQUENCY | 230 V AC 50 Hz / 1 Phase AC

RATE OF COOLING | 80 L / h

STORAGE CAPACITY | 120 L

NUMBER OF FAUCETS | 2

IS 1475 : 2024



CM/L - 0009159385
www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

SS 150150 RC

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. Its steel body and condenser coil blue fin technology ensures a longer product life.



Robustly built rotary compressor



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



Lid Gasket Material

POWER | 1550 W

REFRIGERANT | R-134A (NON CFC)

VOLTAGE & FREQUENCY | 230 V AC 50 Hz / 1 Phase AC

RATE OF COOLING | 150 L / h

STORAGE CAPACITY | 150 L

NUMBER OF FAUCETS | 2

IS 1475 : 2024



CM/L - 0009159385
www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

SS 150150 G NC

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



Separate faucet for Normal water



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



Lid Gasket Material

POWER | 1550 W

REFRIGERANT | R-134A (NON CFC)

VOLTAGE & FREQUENCY | 230 V AC 50 Hz / 1 Phase AC

RATE OF COOLING | 150 L / h

STORAGE CAPACITY | 150 L

NUMBER OF FAUCETS | 3

IS 1475 : 2024



CM/L - 0009159385
www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

SS 150300 NC

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 always water.



Separate faucet for Normal water



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



Lid Gasket Material

POWER | 1550 W

REFRIGERANT | R-134A (NON CFC)

VOLTAGE & FREQUENCY | 230 V AC 50 Hz / 1 Phase AC

RATE OF COOLING | 150 L / h

STORAGE CAPACITY | 300 L

NUMBER OF FAUCETS | 4

IS 1475 : 2024



CM/L - 0009159385
www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

SS 150400 NC

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 always water.



Separate faucet for Normal water



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



Lid Gasket Material



POWER

1550 W



REFRIGERANT

R-134A (NON CFC)



VOLTAGE & FREQUENCY

230 V AC
50 Hz / 1 Phase AC



RATE OF COOLING

150 L / h



STORAGE CAPACITY

400 L



NUMBER OF FAUCETS

4

IS 1475 : 2024



CM/L - 0009159385
www.bis.gov.in



VCM 4080

Designed to ensure safe and contactless dispensing at 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. Its steel body and condenser coil blue fin technology ensures a longer product life.

* Vinyl Coated Metal

NEW LAUNCH



- 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
- Lid Gasket Material

	POWER	575 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	40 L / h
	STORAGE CAPACITY	80 L
	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

VCM 6080

Designed to ensure safe and contactless dispensing at 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. Its steel body and condenser coil blue fin technology ensures a longer product life.

* Vinyl Coated Metal

NEW LAUNCH



- 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
- Lid Gasket Material

	POWER	775 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	60 L / h
	STORAGE CAPACITY	80 L
	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SP 1540

TOP IN PERFORMANCE AND LOOKS TOO

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.



SP 3060

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



- 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
- Lid Gasket 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
- Lid Gasket Material

	POWER	300 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	15 L / h
	STORAGE CAPACITY	40 L
	NUMBER OF FAUCETS	1

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

	POWER	400 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	30 L / h
	STORAGE CAPACITY	60 L
	NUMBER OF FAUCETS	1

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

SP 4040

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.



- 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
- Lid Gasket Material

	POWER	575 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	40 L / h
	STORAGE CAPACITY	40 L
	NUMBER OF FAUCETS	1

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SP 4080

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



- 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
- Lid Gasket Material

	POWER	575 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	40 L / h
	STORAGE CAPACITY	80 L
	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SP 6080 GB

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.



- 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
- Lid Gasket Material

	POWER	775 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	60 L / h
	STORAGE CAPACITY	80 L
	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SP 60120 G

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



- 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
- Lid Gasket Material

	POWER	775 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	60 L / h
	STORAGE CAPACITY	120 L
	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SP 80120

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.



- 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
- Lid Gasket Material

POWER	950 W	RATE OF COOLING	80 L / h
REFRIGERANT	R-134A (NON CFC)	STORAGE CAPACITY	120 L
VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SP 150150 RC

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.



- Robustly Built rotary compressor
- 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
- Lid Gasket Material

POWER	1550 W	RATE OF COOLING	150 L / h
REFRIGERANT	R-134A (NON CFC)	STORAGE CAPACITY	150 L
VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC	NUMBER OF FAUCETS	2

IS 1475 : 2024

 CM/L - 0009159385
www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SS 150300 NC

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 always water.



- Separate faucet for Normal water
- 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
- Lid Gasket Material

	POWER	1550 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	150 L / h
	STORAGE CAPACITY	300 L
	NUMBER OF FAUCETS	4

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SRA 400 R

Enjoy faster cooling, greater safety and convenience with this ergonomically designed instant water cooler. Its superior grooved copper tubes and high efficiency compressor consumes less power condenser coil blue fin technology ensures a longer product life.



- Comes with a reliable reciprocating compressor for longer product life
- Instant and Faster Cooling
- Water inlet hosepipe and overflow pipes provided with the unit

	POWER	1550 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING	150 L / h
	STORAGE CAPACITY	NA
	NUMBER OF FAUCETS	NA

IS 1475 : 2024

 CM/L - 0009159385
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

SP 150400 NC

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 always water.



Separate faucet for Normal water



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



Lid Gasket Material



POWER

1550 W



REFRIGERANT

R-134A (NON CFC)



VOLTAGE & FREQUENCY

230 V AC
50 Hz / 1 Phase AC



RATE OF COOLING

150 L / h



STORAGE CAPACITY

400 L



NUMBER OF FAUCETS

4

IS 1475 : 2024



CM/L - 0009159385
www.bis.gov.in



WATER DISPENSERS

TECHNOLOGY YOU CAN TRUST.

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



I SENSE

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



- 1.3 m Tall height dispensing
- Individual faucets for hot, normal and cold water
- Digital control water dispensing hot water : up to 85°C, cold water: up to 15°C
- Child lock on hot water faucets
- CFC free eco-friendly R-134a refrigerant

POWER	90 W 580 W	RATE OF COOLING / HEATING	2.5 L / h 4 L / h
REFRIGERANT	R-134A (NON CFC)	STORAGE CAPACITY	3 L 1 L
VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC	NUMBER OF FAUCETS	2

SS 1515 FOUNTAIN

STANDING TALL WITH FAST COOLING AND IN-BUILT POWER BACKUP

This premium Water Dispenser model comes with a storage capacity of 15 L and a 30 minutes power backup for continuous water supply, offering a best-in-class water cooling experience.



- Swan neck for comfortable use
- Inbuilt 30 minutes power backup for continuous water supply during powercut
- Compact design suitable for modern décor

POWER	390 W	RATE OF COOLING	15 L / h
REFRIGERANT	R-134A (NON CFC)	STORAGE CAPACITY	15 L
VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC	NUMBER OF FAUCETS	1

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

LAGUNA® FRESH FS* SENSOR

*Floor Standing

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



- Sensor Based Contactless Dispensing
- Comes with a reliable reciprocating compressor for longer product life
- High-quality stainless steel tank and components for safe water
- Specially designed float valves made of food-grade plastic
- Adjustable pedestals made of highly non-corrosive and strong material

	POWER	❄️ 100 W 🔥 510 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING / HEATING	❄️ 3 L / h 🔥 5 L / h
	STORAGE CAPACITY	❄️ 3 L 🔥 900 ml
	NUMBER OF FAUCETS	1

IS 17681:2022

 CM/L - 9600089415
 www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

LAGUNA® FRESH FSCC*

*Floor Standing with Cooling Cabinet

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



- 20 L Cooling cabinet for storing beverages
- Comes with a reliable reciprocating compressor for longer product life
- High-quality stainless steel tank and components for safe water
- Specially designed float valves made of food-grade plastic
- Adjustable pedestals made of highly non-corrosive and strong material

	POWER	❄️ 110 W 🔥 510 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING / HEATING	❄️ 3 L / h 🔥 5 L / h
	STORAGE CAPACITY	❄️ 3 L 🔥 900 ml
	NUMBER OF FAUCETS	1

IS 17681:2022

 CM/L - 9600089415
 www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

LAGUNA[®] FRESH FS*

*Floor Standing

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



- Single faucet dispensing for convenience
- Individual faucets for hot, normal and cold water
- Anti rodent power cord
- Child lock on hot water faucets
- CFC free eco-friendly R-134a refrigerant

	POWER	100 W 510 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING / HEATING	3 L / h 5 L / h
	STORAGE CAPACITY	3 L 900 ml
	NUMBER OF FAUCETS	1

IS 17681:2022

CM/L - 9600089415
www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

AQUAGENIE[®] + FSCC*

*Floor Standing with Cooling Cabinet

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



- 18 L Cooling cabinet for storing beverages
- Compact and sleek design, perfect for fitting into small spaces
- Individual faucets for hot, normal and cold water
- Safety mesh for rodent control
- Child lock on hot water faucets
- CFC free eco-friendly R-134a refrigerant

	POWER	100 W 500 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING / HEATING	2.5 L / h 5 L / h
	STORAGE CAPACITY	3.2 L 1L
	NUMBER OF FAUCETS	3

IS 17681:2022

CM/L - 8300167008
www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

AQUAGENIE[®] + FS*

*Floor Standing

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



- Compact and sleek design, perfect for fitting into small spaces
- Individual faucets for hot, normal and cold water
- Safety mesh for rodent control
- Child lock on hot water faucets
- CFC free eco-friendly R-134a refrigerant

POWER	100 W 500 W
REFRIGERANT	R-134A (NON CFC)
VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

RATE OF COOLING / HEATING	2.5 L / h 5 L / h
STORAGE CAPACITY	3.2 L 1 L
NUMBER OF FAUCETS	3

IS 17681:2022

 CM/L - 8300167008
 www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

AQUAGENIE[®] + FSSC

*Floor Standing with Storage Cabinet

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



- Compact and sleek design, perfect for fitting into small spaces
- Individual faucets for hot, normal and cold water
- Safety mesh for rodent control
- Child lock on hot water faucets
- CFC free eco-friendly R-134a refrigerant
- Also comes with a 18 L storage cabinet for beverages

POWER	100 W 500 W
REFRIGERANT	R-134A (NON CFC)
VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

RATE OF COOLING / HEATING	2.5 L / h 5 L / h
STORAGE CAPACITY	3.2 L 1 L
NUMBER OF FAUCETS	3

IS 17681:2022

 CM/L - 8300167008
 www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

AQUAGENIE® + TT

*Table Top

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



- Individual faucets for hot, normal and cold water
- Compact and sleek design, perfect for fitting into small spaces
- Designed for efficient cooling even in hot indian conditions
- Safety mesh for rodent control
- Child lock on hot water faucets
- CFC free eco-friendly R-134a refrigerant

POWER	100 W 500 W	RATE OF COOLING / HEATING	2.5 L/h 5 L/h
REFRIGERANT	R-134A (NON CFC)	STORAGE CAPACITY	3.2 L 1L
VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC	NUMBER OF FAUCETS	3

IS 17681:2022

 CM/L - 8300167008
 www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

INSTAFRESH® FSCC* (WHITE)

*Floor Standing with Cooling Cabinet

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



Colours Available:
 ○ White ● Wine Red ● Jet Black

- 20 L Cooling cabinet for storing beverages
- Compact and sleek design, perfect for fitting into small spaces
- Designed for efficient cooling even in hot indian conditions
- Safety mesh for rodent control
- Child lock on hot water faucets
- CFC free eco-friendly R-134a refrigerant

POWER	110 W 510 W	RATE OF COOLING / HEATING	3 L/h 5 L/h
REFRIGERANT	R-134A (NON CFC)	STORAGE CAPACITY	3 L 1L
VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC	NUMBER OF FAUCETS	3

IS 17681:2022

 CM/L - 9600089415
 www.bis.gov.in

*Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.

INSTAFRESH[®] FS* (WHITE)

*Floor Standing

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



Colours Available:
● White ● Wine Red ● Jet Black

- 
 Compact and sleek design, perfect for fitting into small spaces
- 
 Individual faucets for hot, normal and cold water
- 
 Safety mesh for rodent control
- 
 Child lock on hot water faucets
- 
 CFC free eco-friendly R-134a refrigerant

	POWER	❄️ 100 W 🔥 510 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING / HEATING	❄️ 3 L/h 🔥 5 L/h
	STORAGE CAPACITY	❄️ 3 L 🔥 1 L
	NUMBER OF FAUCETS	3

IS 17681: 2022

 CM/L - 9600089415
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

INSTAFRESH[®] TT* (WHITE)

*Table Top

Ergonomically designed, this water dispenser cools water faster while its superior grooved copper tubes and high-efficiency compressor consumes less power. Its rust-free High-grade Plastic and steel body ensure a longer product life.



- 
 Individual faucets for hot, normal and cold water
- 
 Compact and sleek design, perfect for fitting into small spaces
- 
 Designed for efficient cooling even in hot indian conditions
- 
 Safety mesh for rodent control
- 
 Child lock on hot water faucets
- 
 CFC free eco-friendly R-134a refrigerant

	POWER	❄️ 100 W 🔥 510 W
	REFRIGERANT	R-134A (NON CFC)
	VOLTAGE & FREQUENCY	230 V AC 50 Hz / 1 Phase AC

	RATE OF COOLING / HEATING	❄️ 3 L/h 🔥 5 L/h
	STORAGE CAPACITY	❄️ 3 L 🔥 1 L
	NUMBER OF FAUCETS	3

IS 17681: 2022

 CM/L - 9600089415
 www.bis.gov.in

**Disclaimer - Images shown are indicative only. Actual colour and graphics of the product may vary.*

PRODUCT TECHNICAL SPECIFICATIONS

WATER COOLERS

PARTICULARS	SS1540 ISI	SP1540 ISI	SS1540 NC ISI	SS 3060 ISI	SP 3060 ISI	SP 4040 ISI	SS 4080 ISI
-------------	------------	------------	---------------	-------------	-------------	-------------	-------------

COOLING CAPACITY

At Rated Conditions	15 L/h	15 L/h	15 L/h	30 L/h	30 L/h	40 L/h	40 L/h
No. of Glasses/h at Rated Condition	75	75	75	150	150	200	200
Storage Capacity	40 L	40 L	40 L	60 L	60 L	40 L	80 L
Heating Capacity	---	---	---	---	---	---	---

VOLTAGE / FREQUENCY 230 V AC ± 10% / 50 Hz SINGLE PHASE AC

Rated Current	1.6 A	1.6 A	1.6 A	2.1 A	2.1 A	2.5 A	2.5 A
Power	300 W	300 W	300 W	400 W	400 W	575 W	575 W

SHEET METAL OUTER PANELS MATERIAL

Top Lid	*SS-204 with Guard Film	*PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
Front Top	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
Front Bottom	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film
Rear Top / Bottom	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
Side Panels	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
Base Plate	*GPSP Powder Coated (1.4 mm Thickness)	GPSP Powder Coated (1.4 mm Thickness)					

KEY PART DETAILS

Chiller Tank	Stainless Steel (SS 304)						
Mask	*HIPS	HIPS	HIPS	HIPS	HIPS	ABS	ABS
Drip Tray	Stainless Steel (SS 304)						
Lid Bottom Sheet Material	HIPS						
Lid Gasket Material	PVC (Food Grade)						
Faucet Material	Brass (Chrome Plated)						
No. of Faucets - Cold Water	1	1	1	2	2	1	2
No. of Faucets - Normal Water	---	---	1	---	---	---	---
No. of Faucets - Hot Water	---	---	---	---	---	---	---
Condenser Tubing	Grooved copper with Aluminium Blue Fin						
Legs	*PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)
Water inlet hose pipe	Provided						
Over flow pipe	Provided						
Compressor/ Refrigerant	Reciprocating / R-134a						
Net Weight (Excl packing)	29 kg	29 kg	30 kg	40 kg	40 kg	31 kg	43 kg
Unit Dimensions (W x D x H)	370 mm X 370 mm X 1.13 m	370 mm X 370 mm X 1.13 m	370 mm X 370 mm X 1.13 m	570 mm X 485 mm X 1.10 m	570 mm X 485 mm X 1.10 m	370 mm X 370 mm X 1.23 m	570 mm X 485 mm X 1.22 m
ISI Marked Certified	ISI Certified	ISI Certified	ISI Certified	ISI Certified	ISI Certified	ISI Certified	ISI Certified

SP 4080 ISI	SS 4080 NC ISI	SS 6080 ISI	SP 6080 ISI	SS 60120 G ISI	SP 60120G ISI	SS 80120 ISI	SP 80120 ISI NC	SS 150150G NC ISI
-------------	----------------	-------------	-------------	----------------	---------------	--------------	-----------------	-------------------

40 L/h	40 L/h	60 L/h	60 L/h	60 L/h	60 L/h	80 L/h	80 L/h	150 L/h
200	200	300	300	300	300	400	400	750
80 L	80 L	80 L	80 L	120 L	120 L	120 L	120 L	150 L
---	---	---	---	---	---	---	---	---

2.5 A	2.5 A	4.0 A	4.0 A	3.6 A	3.6 A	5.0 A	5.0 A	7.5 A
575 W	575 W	775 W	775 W	775 W	775 W	950 W	950 W	1550 W

PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
SS-204 with Guard Film								
PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
GPSP Powder Coated (1.4 mm Thickness)								

Stainless Steel (SS 304)								
ABS								
Stainless Steel (SS 304)								
HIPS								
PVC (Food Grade)								
Brass (Chrome Plated)								
2	1	2	2	2	2	2	2	2
---	1	---	---	---	---	---	1	1
---	---	---	---	---	---	---	---	---
Grooved copper with Aluminium Blue Fin								
PP (B120MA)								
Provided								
Provided								
Reciprocating / R-134a								
43 kg	44 kg	46 kg	46 kg	50 kg	50 kg	50 kg	50 kg	75 kg
570 mm X 485 mm X 1.22 m	570 mm X 485 mm X 1.22 m	570 mm X 485 mm X 1.22 m	570 mm X 485 mm X 1.22 m	685 mm X 530 mm X 1.21 m	685 mm X 530 mm X 1.21 m	685 mm X 530 mm X 1.210	685 mm X 530 mm X 1.21 m	685 mm X 530 mm X 1.36 m
ISI Certified								

As we are constantly upgrading our product. All specifications, descriptions and illustrations are subject to change without any prior notification.

PRODUCT TECHNICAL SPECIFICATIONS

WATER COOLERS

PARTICULARS	SS 150150 RC ISI	SP 150150 RC ISI	SS 150300 NC ISI	SP 150300 NC ISI	SS 150400 NC ISI	SP 150400 NC ISI	SRA 400R ISI INSTANT TYPE
-------------	------------------	------------------	------------------	------------------	------------------	------------------	---------------------------

COOLING CAPACITY

At Rated Conditions	150 L/h						
No. of Glasses/h at Rated Condition	750	750	750	750	750	750	750
Storage Capacity	150 L	150 L	300 L	300 L	400 L	400 L	---
Heating Capacity	---	---	---	---	---	---	---

VOLTAGE / FREQUENCY 230 V AC ± 10% / 50 Hz SINGLE PHASE AC

| Rated Current | 7.5 A |
|---------------|--------|--------|--------|--------|--------|--------|--------|
| Power | 1550 W |

SHEET METAL OUTER PANELS MATERIAL

Top Lid	*SS-204 with Guard Film	*PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	PPGI with Guard Film (Horizon Blue)
Front Top	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	PPGI with Guard Film (Horizon Blue)
Front Bottom	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)
Rear Top / Bottom	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	PPGI with Guard Film (Horizon Blue)
Side Panels	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	PPGI with Guard Film (Horizon Blue)
Base Plate	*GPSP Powder Coated (1.4 mm Thickness)	GPSP Powder Coated (1.4 mm Thickness)					

KEY PART DETAILS

Chiller Tank	Stainless Steel (SS 304)						
Mask	*ABS	ABS	ABS	ABS	ABS	ABS	-NA-
Drip Tray	Stainless Steel (SS 304)	-NA-					
Lid Bottom Sheet Material	*HIPS	HIPS	HIPS	HIPS	HIPS	HIPS	-NA-
Lid Gasket Material	*PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	-NA-
Faucet Material	Brass (Chrome Plated)	-NA-					
No. of Faucets - Cold Water	2	2	3	3	3	3	-NA-
No. of Faucets - Normal Water	----	----	1	1	1	1	-NA-
No. of Faucets - Hot Water	----	----	----	----	----	----	----
Condenser Tubing	Grooved copper with Aluminium Blue Fin						
Legs	*PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)
Water inlet hose pipe	Provided	Provided	Provided	Provided	Provided	Provided	----
Over flow pipe	Provided	Provided	Provided	Provided	Provided	Provided	----
Compressor/ Refrigerant	Rotary / R-134a	Rotary / R-134a	Reciprocating / R-134a	Reciprocating / R-134a	Reciprocating / R-134a	Reciprocating / R-134a	Reciprocating / R-134a
Net Weight (Excl packing)	70 kg	70 kg	110 kg	110 kg	110 kg	110 kg	47 kg
Unit Dimensions (WxDxH)	685 mm X 530 mm X 1.36 m	685 mm X 530 mm X 1.36 m	1.19 m X 715 mm X 1.2 m	1.19 m X 715 mm X 1.2 m	1.19 m X 715 mm X 1.33 m	1.19 m X 715 mm X 1.33 m	630 mm X 340 mm X 1.01 m
ISI Marked Certified	ISI Certified	ISI Certified	ISI Certified	ISI Certified	ISI Certified	ISI Certified	ISI Certified

SS 4080 HNC Triwater ISI	Multi Faucet - 4080 ISI	VCM 4080 ISI	VCM 6080 ISI
--------------------------	-------------------------	--------------	--------------

40 L/h	40 L/h	40 L/h	60 L/h
200	200	200	300
80 L	80 L	80 L	80 L
20 L/h	---	---	---

7.0 A	2.5 A	2.5 A	4.0 A
1550 W	575 W	575 W	775 W

SS-204 with Guard Film	SS-204 with Guard Film	GPSP Powder Coated (Burgundy)	GPSP Powder Coated (Burgundy)
SS-204 with Guard Film	SS-204 with Guard Film	*VCM Sheet (Floral)	VCM Sheet (Floral)
SS-204 with Guard Film	SS-204 with Guard Film	VCM Sheet (Floral)	VCM Sheet (Floral)
SS-204 with Guard Film	SS-204 with Guard Film	GPSP Powder Coated (Burgundy)	GPSP Powder Coated (Burgundy)
SS-204 with Guard Film	SS-204 with Guard Film	GPSP Powder Coated (Burgundy)	GPSP Powder Coated (Burgundy)
GPSP Powder Coated (1.4 mm Thickness)			

Stainless Steel (SS 304)			
HIPS	ABS	ABS	ABS
Stainless Steel (SS 304)			
HIPS	HIPS	HIPS	HIPS
PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)
Brass (Chrome Plated)	Brass (Chrome Plated)	Brass (Chrome Plated)	Brass (Chrome Plated)
1	4	2	2
1	----	----	----
1	----	----	----
Grooved copper with Aluminium Blue Fin			
PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)
Provided	Provided	Provided	Provided
Provided	Provided	Provided	Provided
Reciprocating / R-134a	Reciprocating / R-134a	Reciprocating / R-134a	Reciprocating / R-134a
49 kg	45 kg	45 kg	48 kg
570 mm x 485 mm x 1.22 m	570 mm x 485 mm x 1.22 m	570 mm x 485 mm x 1.22 m	570 mm x 485 mm x 1.22 m
ISI Certified	ISI Certified	ISI Certified	ISI Certified

*SS	Stainless Steel
*ABS	Acrylonitrile Butadiene Styrene. (It's a type of plastic commonly used in these appliances due to its durability, impact resistance, and resistance to corrosion)
*HIPS	High Impact Polystyrene (Thermoplastic Polymer derived from Polystyrene)
*PPGI	Pre-Painted Galvanized Iron (It refers to steel that has been galvanized (coated with zinc) and then pre-painted or coated with a layer of protective paint or other coatings)
*GPSP	Galvanized Plain Skin Pass. (It refers to a type of steel sheet that is galvanized (coated with zinc) for corrosion protection, particularly used in construction and manufacturing. The "skin pass" refers to a final rolling process that smooths the surface of the sheet)
*PVC	Polyvinyl Chloride (It's a type of plastic widely used in various applications, including the construction of water cooler parts and casings)
*PP	Polypropylene Sheet (PP is a common type of plastic used in various water cooler components, including filters, tanks, and other parts that come into contact with the water)
*VCM Sheet	Vinyl Chloride Coating Metal (or Pre-Coated Metal). It's a type of laminated steel sheet where a protective, decorative vinyl chloride coating is applied to the surface)



PRODUCT TECHNICAL SPECIFICATIONS

WATER DISPENSER

PARTICULARS	I Sense	SS 1515 Fountain	Lagunafresh (FSCC)	Lagunafresh (FS)	Lagunafresh (Sensor)	Instafresh (FSCC)
-------------	---------	------------------	--------------------	------------------	----------------------	-------------------

TECHNICAL SPECIFICATION

Number of Faucet	2	1	1	1	1	3
Refrigerant	CFC Free Eco-friendly R-134a	R-134a (Non CFC) Refrigerant	CFC Free Eco-friendly R-134a			
Voltage & Frequency	230 V AC ± 10% / 50 Hz Single Phase AC	230 V AC ± 10% / 50 Hz Single Phase AC	230 V AC ± 10% / 50 Hz Single Phase AC	230 V AC ± 10% / 50 Hz Single Phase AC	230 V AC ± 10% / 50 Hz Single Phase AC	230 V AC ± 10% / 50 Hz Single Phase AC
Power	90 W / 580 W	390 W	110 W / 510 W	100 W / 510 W	100 W / 510 W	110 W / 510 W
Power (Cooling)	90 W	390 W	110 W	100 W	100 W	110 W
Power (Heating)	580 W	-----	510 W	510 W	510 W	510 W
Rate of Cooling	2.5 L/h	15 L/h	3 L/h	3 L/h	3 L/h	3 L/h
Rate of Heating	4 L/h	-----	5 L/h	5 L/h	5 L/h	5 L/h
Storage Capacity	3 L, 1 L	15 L	3 L, 900 ml	3 L, 900 ml	3 L, 900 ml	3 L, 1 L
Capacity (Cold)	3 L	15 L	3 L	3 L	3 L	3 L
Capacity (Hot)	1 L	-----	900 ml	900 ml	900 ml	1 L
ISI Mark Certified	-----	-----	ISI Certified	ISI Certified	ISI Certified	ISI Certified

PRODUCT DIMENSION AND WEIGHT

Product Dimension (L x W x H)	270 mm x 420 mm x 1.3 m	350 mm x 1.03 m (Dia x H)	310 mm x 370 mm x 1.01 m	310 mm x 350 mm x 1.01 m	310 mm x 350 mm x 1.01 m	310 mm x 315 mm x 934 mm
Net Weight	14.5 kg	-----	15.6 kg	12.8 kg	12.8 kg	4.3 kg
Gross Weight	17.3 kg	-----	18.5 kg	15.7 kg	15.7 kg	6.7 kg

KEY FEATURES

Key Features: 1	1.3 m Tall height for easy dispensing	Cooling and Storage Capacity of 15 L	Fridge Cabinet Capacity 20 L	-----	Sensor based water dispensing for Hot, Normal and Cold Water	20 L Cooling cabinet for storing beverages
Key Features: 2	Programmed water dispensing in 200 ml / 300 ml / 400 ml / 500 ml capacity to fulfil your daily needs	Swan neck for comfortable use	Cooling capacity 3L /h < 16°C at 35°C ambient	Cooling capacity 3L /h < 16°C at 35°C ambient	Single faucet for Hot, Cold & Normal water dispensing	Compact and sleek design to fit into any setting
Key Features: 3	Digital control water dispensing hot water: up to 85°C, cold water: up to 15°C	Inbuilt 30mins power backup for continuous water supply	Heating capacity 5 L /h, 80±5°C	Heating capacity 5 L /h, 80±5°C	Heating capacity 5 L /h, 80±5°C	Designed for efficient cooling even in hot Indian conditions
Key Features: 4	Bottom loading water bottle compartment to avoid heavy weight lifting	Compact design suitable for modern décor	CFC Free Eco-friendly R-134a Refrigerant	Single faucet for Hot, Cold & Normal water dispensing	Cooling capacity 3L /h < 16°C at 35°C ambient	Safety lock on hot water faucet
Key Features: 5	CFC Free Eco-friendly R-134a Refrigerant	-----	CFC Free Eco-friendly R-134a Refrigerant	CFC Free Eco-friendly R-134a Refrigerant	CFC Free Eco-friendly R-134a Refrigerant	CFC Free Eco-friendly R-134a Refrigerant
Key Features: 6	-----	-----	Compact and Dual tone finish	Compact and Dual tone finish	Compact and Dual tone finish	-----

As we are constantly upgrading our product. All specifications, descriptions and illustrations are subject to change without any prior notification.

Instafresh (FS)	Instafresh (TT)	Aquagenie+ (FSCC)	Aquagenie+ (FS)	Aquagenie+ (FSSC)	Aquagenie+ (TT)
-----------------	-----------------	-------------------	-----------------	-------------------	-----------------

TECHNICAL SPECIFICATION

3	3	3	3	3	3
CFC Free Eco-friendly R-134a					
230 V AC ± 10% / 50 Hz Single Phase AC	230 V AC ± 10% / 50 Hz Single Phase AC	230 V AC ± 10% / 50 Hz Single Phase AC	230 V AC ± 10% / 50 Hz Single Phase AC	230 V AC ± 10% / 50 Hz Single Phase AC	230 V AC ± 10% / 50 Hz Single Phase AC
100 W / 510 W	100 W / 510 W	100 W / 500 W			
100 W					
510 W	510 W	500 W	500 W	500 W	500 W
3 L/h	3 L/h	2.5 L/h	2.5 L/h	2.5 L/h	2.5 L/h
5 L/h					
3 L, 1 L	3 L, 1 L	3.2 L, 1 L	3.2 L, 1 L	3.2 L, 1 L	3.2 L, 1 L
3 L	3 L	3.2 L	3.2 L	3.2 L	3.2 L
1 L	1 L	1 L	1 L	1 L	1 L
ISI Certified					

310 mm x 315 mm x 934 mm	313 mm x 350 mm x 506 mm	380 mm x 320 mm x 1.0 m	380 mm x 320 mm x 1.0 m	380 mm x 320 mm x 1.0 m	380 mm x 320 mm x 510 mm
12.4 kg	9.95 kg	16.1 kg	13.4 kg	14.8 kg	10.2 kg
14.18 kg	11.45 kg	18.5 kg	15.7 kg	17.2 kg	12.2 kg

KEY FEATURES

-----	Compact design suitable to place on table	18 L Cooling cabinet for storing beverages	-----	18 L Storage cabinet	Compact design suitable to place on table
Compact and sleek design to fit into any setting	Compact and sleek design to fit into any setting	Compact and sleek design to fit into any setting	Compact and sleek design to fit into any setting	Compact and sleek design to fit into any setting	Compact and sleek design to fit into any setting
Designed for efficient cooling even in hot Indian conditions	Designed for efficient cooling even in hot Indian conditions	Safety mesh for rodent control	Designed for efficient cooling even in hot Indian conditions	Safety mesh for rodent control	Safety mesh for rodent control
Safety lock on hot water faucet	Safety lock on hot water faucet	Safety lock on hot water faucet	Safety lock on hot water faucet	Safety lock on hot water faucet	Safety lock on hot water faucet
CFC Free Eco-friendly R-134a Refrigerant	CFC Free Eco-friendly R-134a Refrigerant	CFC Free eco-friendly R-134a Refrigerant	CFC Free eco-friendly R-134a Refrigerant	CFC Free Eco-friendly R-134a Refrigerant	CFC Free Eco-friendly R-134a Refrigerant
-----	-----	-----	-----	-----	-----

