

EXPERIENCE WATER COMING TO LIFE WITH **SUPERIOR TECHNOLOGY** PRESENTING ------WATER COOLER & DISPENSER RANGE





www.ushawatersolutions.com f http/www.facebook.com/ushainternational Shttps/twitter.com/UshaIntl



ushawatersolutions.com

-

U.S.H.B





LEADING THE PATH TO YOUR COMFORT AND SAFETY WITH STYLE

A trusted household consumer durables brand dedicated to providing the best-in-class experience to its consumers far and wide, USHA's new range of Water coolers and dispensers is exclusively designed to suit your everyday water needs without compromising on your safety.

Choose from our new range of Water coolers and Dispensers, now touchless to provide the safety of use and contactless dispensing at all times. The advanced technology features like digital temperature control and programmed water dispensing functions deem our models perfect for your modern office spaces without compromising on performance and style.

USHA WATER COOLERS **OUR TECHNOLOGY** SS 2020 BG SS 2040 G SS 2040 G/NC SS 4080 SS 4080 NC SS 4080 MF SS 4080 TRI WATER SS 4080 SENSOR SS 6080 GB SS 6080 GB SENSOR SS 60120 G SS 60120 NC SS 80120 SS 80120 NC SS 80150 SS 150150 G SS 150150 RC SS 150150 G NC SS170400NC 4080 VCM SENSOR VCM 4080 SP 2040 G SP 4040 SP 4080

CONTENTS

4	SP 6080 GB	31
6	SP 60120 G	32
7	SP 80120	33
8	SP 80150	34
9	SP 150150 G	35
10	SP 150150 RC	36
11	SRA 400 R	37
12	SP 170400 NC	38
13	WATER DISPENSERS	40
14	SS 1515 FOUNTAIN	41
15	LAGUNA FRESH FS SENSOR	42
16	LAGUNA FRESH FSCC	43
17	LAGUNA FRESH FS	44
18	I SENSE	45
19	AQUAGENIE+ FSCC	46
20	AQUAGENIE+ FS	47
21	INSTAFRESH FSCC (WHITE)	48
22	INSTAFRESH FS (WHITE)	49
23	INSTAFRESH TT (WHITE)	50
24	INSTAFRESH FSCC (WINE RED)	51
25	INSTAFRESH FS (WINE RED)	52
26	PRODUCT TECHNICAL	
27	SPECIFICATIONS - WATER COOLERS	54
28	PRODUCT TECHNICAL SPECIFICATIONS - WATER DISPENSERS	58
29		50

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 gives them a long life, their low power consumption and fast cooling gives you a best-in-class experience, every time.





OUR TECHNOLOGY



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

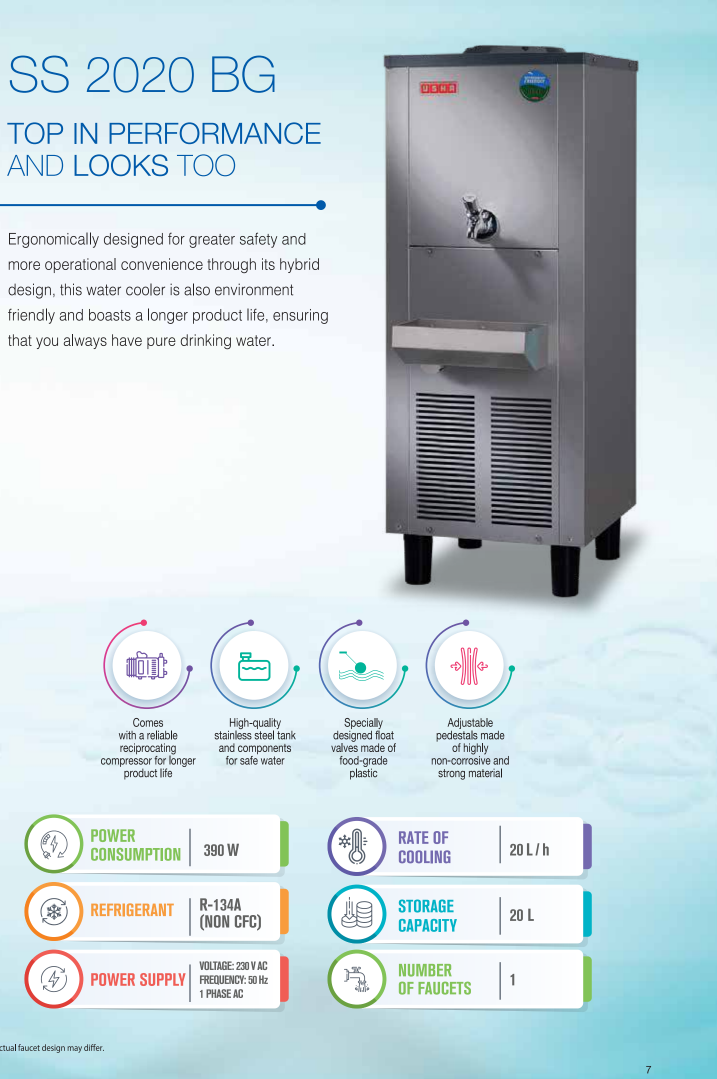
Environment friendly non-CFC R-134a refrigerant provides safety and better performance.

HFC FOAMING TECHNOLOGY

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

AND LOOKS TOO

Comes with a reliable reciprocating compressor for longer product life



SS 2040 G

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.





compressor for longer

product life









plastic





the unit





8

SS 4080

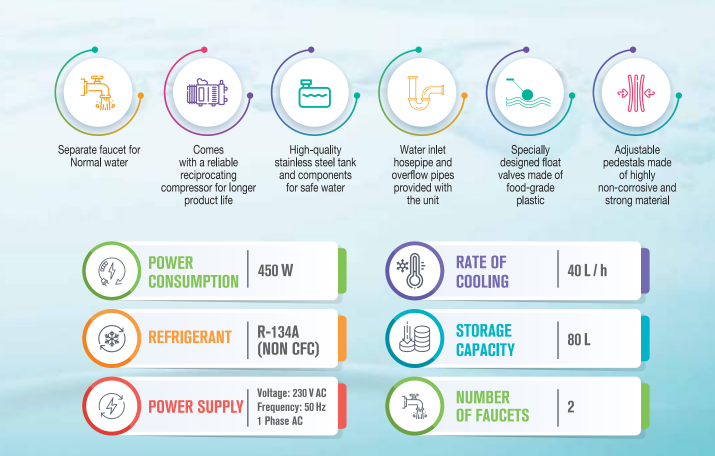
Ergonomically designed for greater safety and more operational convenience, this water cooler is also environment friendly and boasts a longer product life, ensuring that you always have pure drinking water.



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.





Actual faucet design may differ.

Actual faucet design may differ.



SS 4080 MF

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.

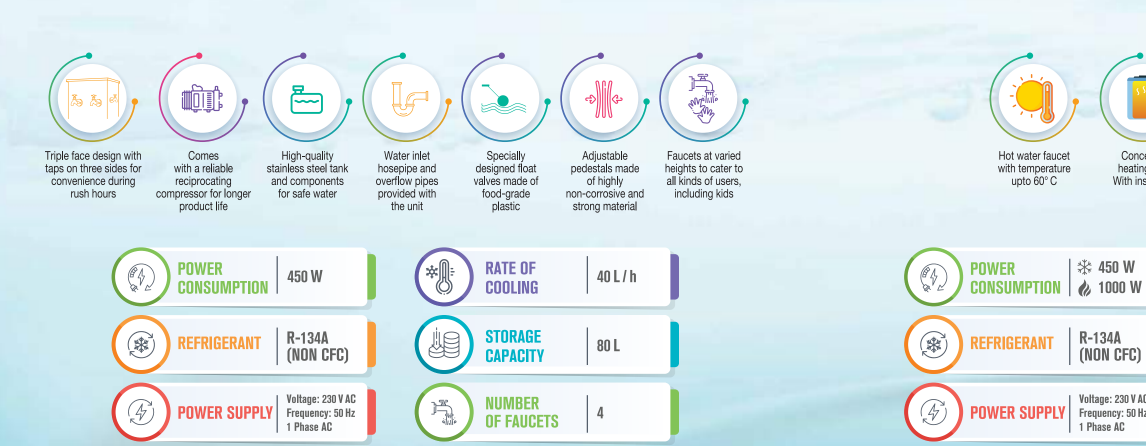




SS 4080 TRI WATER SUPERIOR **TECHNOLOGY** FOR SUPERIOR EXPERIENCE

Actual faucet design may differ.

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.

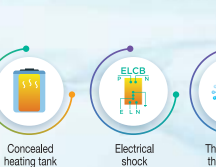


Actual faucet design may differ.

12



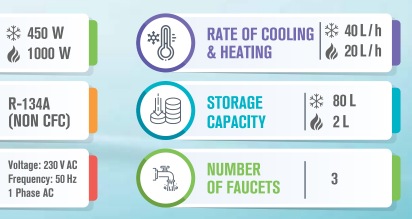




shock protection

With insulation







SS 4080 SENSOR

Enjoy the convenience of faster cooling with this water cooler. a 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.



SS 6080 GB

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 SUPPLY

1 Phase AC

Actual faucet design may differ.

(F)

14



 \sim

stainless steel tank and components for safe water



designed float valves made of food-grade plastic

Adjustable pedestals made of highly

non-corrosive and

strong material

*8 **RATE OF** 60 L / h COOLING **STORAGE** 80 L CAPACITY Voltage: 230 V AC NUMBER 2 Frequency: 50 Hz **OF FAUCETS**

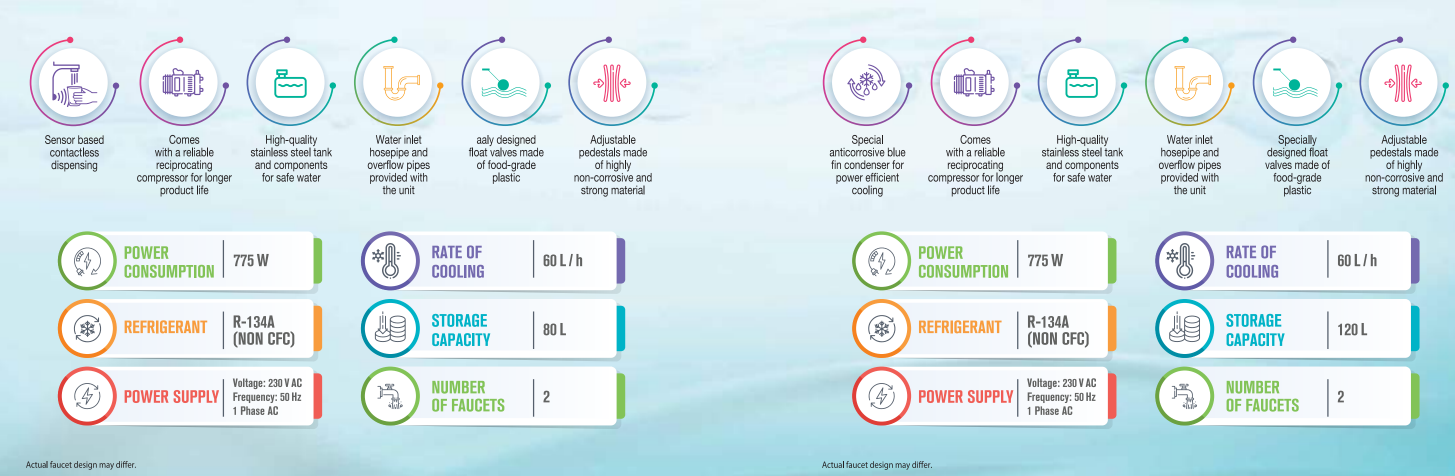
SS 6080 GB SENSOR

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.



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.









SS 80120 NC

Enjoy faster cooling, greater safety, and convenience 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 ensure a longer product life.



SS 80150



Separate faucet for Normal water

A



775 W

R-134A

1 Phase AC

product life

CONSUMPTION

REFRIGERANT

POWER SUPPLY

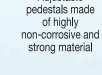
POWER

High-quality stainless steel tank and components for safe water

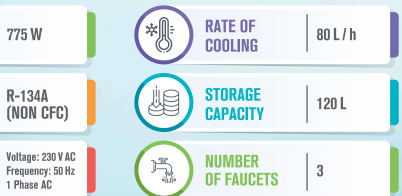
Ē



Specially designed float valves made of food-grade plastic



Adjustable







with a reliable reciprocating product life

for safe water



Actual faucet design may differ.

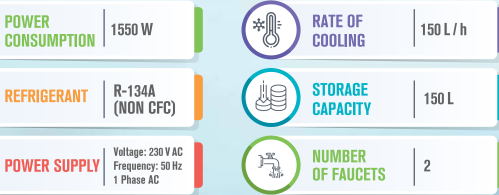
Actual faucet design may differ.

SS 150150 G

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



Comes with a reliable reciprocating







 (\mathcal{F})

SS 150150 G NC

Enjoy the convenience of faster cooling with Ergonomically designed for this ergonomically designed water cooler. greater safety and operational convenience, this water cooler is Its superior grooved copper tubes and high efficiency compressor consumes less power environment friendly and boasts while its steel body and condenser coil blue a longer product life so that you fin technology ensures a longer product life. have pure drinking always water. To n 10 **~** C. Separate faucet for Comes High-quality Water inlet Specially Adjustable Separate faucet for Comes pedestals made Normal water with a reliable stainless steel tank hosepipe and designed float Normal water with a reliable reciprocating and components overflow pipes valves made of of highly reciprocating non-corrosive and compressor for longer for safe water provided with food-grade compressor for longer product life the unit plastic strong material product life × **RATE OF POWER** POWER 1550 W 150 L / h 1550 W CONSUMPTION COOLING CONSUMPTION **STORAGE R-134A R-134A** REFRIGERANT REFRIGERANT 150 L (NON CFC) (NON CFC) CAPACITY Voltage: 230 V AC **NUMBER** (F) A **POWER SUPPLY** Frequency: 50 Hz 3 **POWER SUPPLY OF FAUCETS** 1 Phase AC 1 Phase AC

Actual faucet design may differ.

SS 170400 NC



4080 VCM SENSOR TOUCHLESS DISPENSING.

DESIGNED FOR SAFETY. STYLED FOR COMPLIMENTS.

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.

> NEW LAUNCH





POWER

CONSUMPTION

REFRIGERANT

POWER SUPPLY

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

450 W

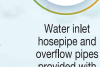
R-134A

(NON CFC)

Voltage: 230 V AC

Frequency: 50 Hz

1 Phase AC

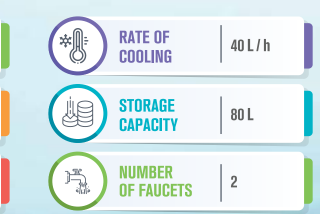


provided with the unit

USHA

2

Specially designed float valves made of food-grade plastic





-\$)||

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.





product life



Actual faucet design may differ.

Actual faucet design may differ.

A

26







USH

Water inlet hosepipe and overflow pipes provided with the unit

<u>I</u>



Adjustable

plastic

pedestals made of highly non-corrosive and strong material

SP 2040 G

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.



SP 4040

steel body and condenser coil blue fin



Comes with a reliable reciprocating compressor for longer product life



<u>کے</u>

Water inlet hosepipe and overflow pipes provided with the unit

ļŗ



valves made of

food-grade

plastic

pedestals made of highly non-corrosive and strong material







29

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.



Actual faucet design may differ.







~~



food-grade

plastic







Actual faucet design may differ.

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.



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.





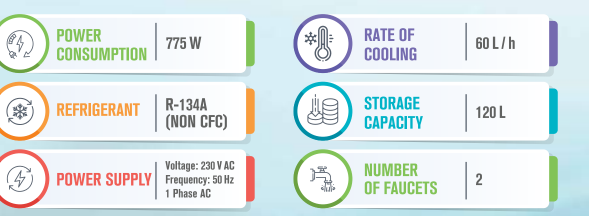




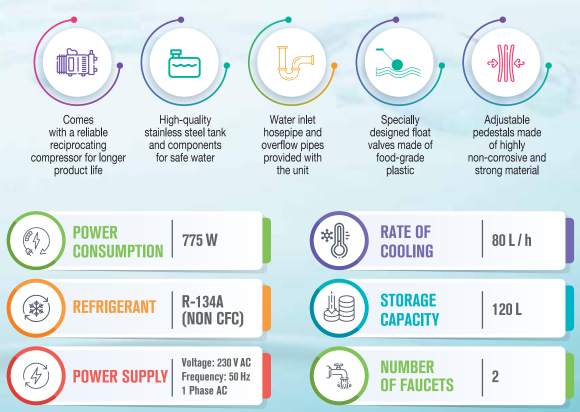




pedestals made of highly non-corrosive and strong material







Actual faucet design may differ.



SP 80150

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.



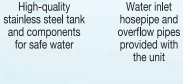
longer product life.

Comes with a reliable reciprocating compressor for longer product life



Specially designed float valves made of food-grade plastic









35

Actual faucet design may differ.

Actual faucet design may differ.

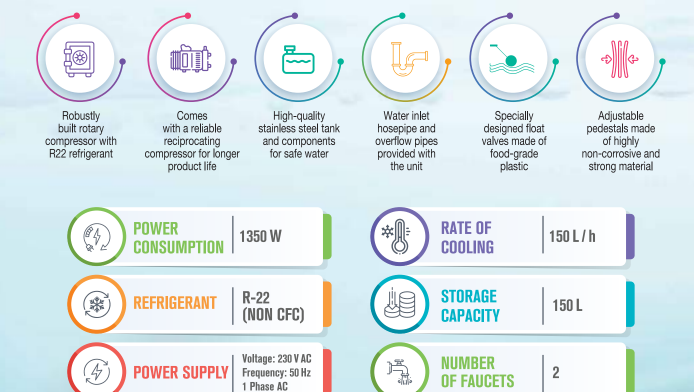
(F)

POWER

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.







SP 170400 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.



stainless steel tank

and components for

safe water

 POWER CONSUMPTION
 1550 W

 1550 W
 Isso W

 Image: Construction of the state of the state

with a reliable

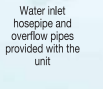
reciprocating

compressor for longer

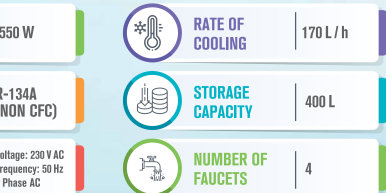
product life

faucet for

Normal water



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





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.







LAGUNA FRESH FS SENSOR

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.



LAGUNA

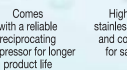
convenience with this ergonomically steel body and condenser coil blue fin

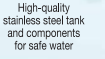




*Contactless dispensing only, the actual faucet design may differ.



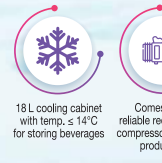




Specially designed float valves made of food-grade plastic









Actual faucet design may differ.

LAGUNA FRESH FS

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.

















 \bigcirc







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

AQUAGENIE+ FSCC

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.



FS

ensures a longer product life.



18 L Cooling cabinet

with temp. $\leq 14^{\circ}C$

for storing

beverages



Compact and sleek design to fit into any setting



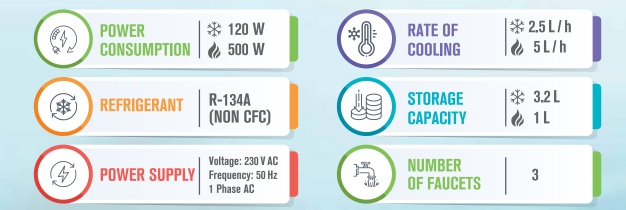
<u>ຸ...</u>



Child lock on hot water faucets



*







INSTAFRESH FSCC (WHITE)

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.



 \bigtriangledown

water faucets

FS (WHITE)

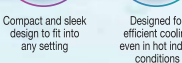
ensures a longer product life.





18 L Cooling cabinet with temp. ≤ 14°C for storing beverages

(F)





*

Child lock on hot Safety mesh for rodent control

CFC free eco-friendly R-134a refrigerant

_**業**]





design to fit into any setting

cold water



Actual faucet design may differ.

TT (WHITE)

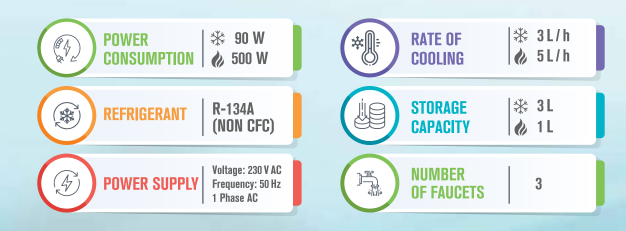


INSTAFRESH FS (WINE RED)

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.



refrigerant



Actual faucet design may differ.

USHR



PRODUCT TECHNICAL SPECIFICATIONS

PARTICULARS	Unit	SS 2040 G	SP 2040 G	SS 2040 G NC	SP 4040	SS 4080	SP 4080	SS 4080 NC	SS 6080 GB	SP 6080 GB	SS 60120 G	SP 60120 G	SS 80120	SP 80120	SS 80150	SP 80150	SS 150150
	Unit			33 2040 G NC	SF 4040	33 4000	3F 4000	33 4080 NC	33 0000 GB	SF 0000 GB	33 00120 G	3F 00120 G	33 80120	SF 00120	33 80130	3F 80130	33 130130
		Cooling Cap	pacity					T		1	1	1	1		1	1	1
At Rated Conditions	L/hr	20	20	20	40	40	40	40	60	60	60	60	80	80	80	80	150
At 10°C Temperature Drop	L/hr	35	35	35	65	65	65	65	100	100	100	100	130	130	130	130	245
alasses/hr at Rated Condition	Nos	100	100	100	200	200	200	200	300	300	300	300	400	400	400	400	750
Storage Capacity	litres	40	40	40	40	80	80	80	80	80	120	120	120	120	150	150	150
Power Supply		230V ± 10%	, 50Hz Single	e Phase AC													
Rated Current	Amp.	2	2	2	2.5	2.5	2.5	2.5	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	7.5
Power Input	Watt.	390	390	390	450	450	450	450	775	775	775	775	775	775	775	775	1550
		Sheet Meta	Outer Panel	s Material			1		- 1	,					,	I	1
Гор 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)	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
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	SS-204 with Guard Film	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
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	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	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	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	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	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
Base Plate		GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoate (1.4 mm Thickness)						
		Key Part De	tails				l						•	1			
Chiller Tank		Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless St (SS 304)						
Mask		ABS	ABS	ABS	ABS	HIPS	HIPS	HIPS	HIPS	HIPS	HIPS	HIPS	HIPS	HIPS	HIPS	HIPS	HIPS
Drip Tray		Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless St (SS 304)						
Faucet Material		Brass (Cr plated)	Brass (Cr plated)	Brass (Cr plated)	Brass (Cr plated)	Brass (Cr plated)	Brass (Cr plated)	Brass (Cr plated)	Brass (Cr plated)	Brass (Cr plated)	Brass (Cr plated)	Brass (Cr plated)	Brass (Cr plated)				
No. of Faucets - Cold Water	Nos	1	1	1	1	2	2	1	2	2	2	2	2	2	2	2	2
No. of Faucets - Normal Water	Nos			1				1									
No. of Faucets - Hot Water	Nos																
Condenser Tubing		Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin					
egs		PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120M/						
Vater Inlet Hose Pipe		Provided			Provided	Provided	Provided	Provided	Provided	Provided	Provided						
Over Flow Pipe		Provided			Provided	Provided	Provided	Provided	Provided	Provided	Provided						
Compressor/ Refrigerant		Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-						
Net Weight (Excl. Packing)	Kg.	32	32	33	34.5	42	42	43	45	45	53	53	53	53	59	59	75
	mm.	400 x 400 x 4200	400 x 400 x 1200	400 x 400 x 1010	400 x 400 x 4010	E00 x 400 x 4000	590 x 490 x 1200	590 x 490 x 1200	E00 x 400 x 4200	590 x 490 x 1200	700 × 550 × 1000	700 x 550 x 1200	700 x 550 x 1000	700 x 550 x 1200	700 X 550 X 4240	COE x E4E x 1240	700 X 550 '

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

PRODUCT TECHNICAL SPECIFICATIONS

control<		00 (10) -					SS 2020 BG	SRA 400R	1515	VCM	4080	SS 4080	SS 4080 VCM	SS 6080 GB	SS 4080 HNC
Image <th>ARS Unit</th> <th></th> <th></th> <th>SP 150150RC</th> <th>SS 170400 NC</th> <th>SP 170400 NC</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>SENSOR</th> <th>SENSOR</th> <th></th> <th>TRIWATER</th>	ARS Unit			SP 150150RC	SS 170400 NC	SP 170400 NC						SENSOR	SENSOR		TRIWATER
IncreaseImage		Cooling C	apacity	1	1			1				1		1	
and stand <td>nditions L/hr</td> <td>150</td> <td>150</td> <td>150</td> <td>170</td> <td>170</td> <td>20</td> <td>150</td> <td>15</td> <td>40</td> <td>40</td> <td>40</td> <td>40</td> <td>60</td> <td>40</td>	nditions L/hr	150	150	150	170	170	20	150	15	40	40	40	40	60	40
constant	perature Drop	245	245	245	280	280	35	245	25	65	65	65	65	100	65
end of outimage<td>t Rated Condition Nos</td><td>750</td><td>750</td><td>750</td><td>850</td><td>850</td><td>100</td><td>750</td><td>75</td><td>200</td><td>200</td><td>200</td><td>200</td><td>300</td><td>200</td>	t Rated Condition Nos	750	750	750	850	850	100	750	75	200	200	200	200	300	200
Back SubpleSubple Subple	acity litres	150	150	150	400	400	20		15	80	80	80	80	80	80
<table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container>	acity litres														20
<table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container>	ly l	230V ± 10	%, 50Hz Sing	gle Phase AC			1	1	1	1	l	1		1	1
memberMMM		7.5	6.0	6.0	7.5	7.5	2	7.5	2	2.5	2.5	2.5	2.5	3.6	2.5
yrildSpecify HardSpecify Hard <th< td=""><td></td><td>1550</td><td>1350</td><td>1350</td><td>1550</td><td>1550</td><td>390</td><td>1550</td><td>390</td><td>450</td><td>450</td><td>450</td><td>450</td><td>775</td><td>450/1000 (Cold/F</td></th<>		1550	1350	1350	1550	1550	390	1550	390	450	450	450	450	775	450/1000 (Cold/F
number nu		Sheet Met	al Outer Pan	els Material											
Image: Section of the secti		PPGI with Guard Film	SS-204 with	PPGI with Guard Film		Guard Film				Powdercoated			Powdercoated		SS-204 with Guard Film
number battor S. 20.4 km S. 2		PPGI with Guard Film		PPGI with Guard Film		PPGI with Guard Film									SS-204 with Guard Film
or of of the set of	1	SS-204 with		SS-204 with		SS-204 with		Guard Film	cyclinder body	VCM Sheet (Floral)			VCM Sheet		SS-204 with Guard Film
And Marching Barder Film ConstraintsSunder Film Power 	ottom	Guard Film		Guard Film		Guard Film		-		Powdercoated			Powdercoated		SS-204 with Guard Film
Name Powdercoated Tackness Powdercoate Tackness Powdercoate		Guard Film		Guard Film		Guard Film				Powdercoated			Powdercoated		SS-204 with Guard Film
Initer Tank.NStainless Steel (S S 304)Stainless Steel (S		Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	Powdercoated (1.4 mm	GPSP Powdercoated (1.4 mm Thickness)
Image: Statistical Statiste Statiste Statistical Statistical Statistical Statistical Statis		Key Part I	Details	1	1					1	1	1	1	1	
and in production(not in the production of the producti		Stainless Steel	Stainless Steel					- NA -							Stainless Steel (SS 304)
up for Ma (s 304)		HIPS	HIPS	HIPS			ABS	- NA -	- NA -	HIPS	HIPS	HIPS	HIPS	HIPS	HIPS
And the sectorCr. platedCr. plated </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- NA -</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Stainless Steel (SS 304)</td>								- NA -							Stainless Steel (SS 304)
A begin	rial							- NA -		Brass (Cr. plated)	Brass (Cr. plated)	Brass (Cr. plated	Brass (Cr. plated	Brass (Cr. plated	Brass (Cr. plated
And Conference Holl Conference Holl Conference Holl Conference Holl Conference HollAnd Conference Holl Conference Holl Conference Holl Conference HollAnd Conference Holl Conference Holl 	ts - Cold Water Nos	2	2	2	3	3	1		1	2	4	2	2	2	1
indin	ts - Normal Water Nos				1	1									1
with Aluminium Blue Finwith Aluminium Blue FinAluminium Blue Fin <t< td=""><td>ts - Hot Water Nos</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>	ts - Hot Water Nos														1
add for f	ubing	with Aluminium	with Aluminium	with Aluminium	with Aluminium	with Aluminium	with Aluminium	with Aluminium							Grooved copper Aluminium Blue
add for f		PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)
Ref metrice Ref Ref <th< td=""><td>lose Pipe</td><td>Provided</td><td>Provided</td><td>Provided</td><td>Provided</td><td>Provided</td><td></td><td></td><td>Provided</td><td>Provided</td><td>Provided</td><td></td><td></td><td>Provided</td><td>Provided</td></th<>	lose Pipe	Provided	Provided	Provided	Provided	Provided			Provided	Provided	Provided			Provided	Provided
Marcine Contraction	· ·														Provided
Main reserve in the second part of the	·							Recip / R-134a							Recip. / R-134a
				,			•								45
ht Dimensions (W x D x H) mm. 700 X 550 X 1340 1190 X 715 X 1440 1190 X 715 X 1440 1190 X 715 X 1440 370 x 370 x 980 630 x 340 x 1010 (W X H) Ø 362 x 1280 590 x 490 x 1200 590				-											45 590 x 490 x 120

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

PRODUCT TECHNICAL SPECIFICATIONS

PARTICULARS	Unit	I Sense	SS 1515	Instafresh	Lagunafresh	Lagunafresh	Lagunafresh	Instafresh	Instafresh	Instafresh	Aquagenie+	Aguagonio	Aquagenie+	Aquagenie+
PARTICULARS	Onit	I Sellse	Fountain	Sensor	(FSCC)	(FS)	(Sensor)	White / Wine Red / Jet Black (FSCC)	White / Wine Red / Jet Black (FS)		(FSCC)	Aquagenie+ (FS)	(FSSC)	(TT)
		Technical Sp	ecification											
Number of Faucet	Nos	2	1	3	1	1	1	3	3	3	3	3	3	3
Refrigerant	-	CFC Free eco- friendly R-134a	R-134a (Non CFC) Refrigerant	eco-friendly R-134a	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	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 Refrigera
Power Supply	-	230 V ± 10% , 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC	$230 V \pm 10\%$, 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC	230 V ± 10% , 50 Hz Single Phase AC
Product Dim.	LxWxH	270 mm x 420 mm x 1.3 m	350 mm x 1.03 m (Dia x H)	31 cm x 31.5 cm x 93.4 cm	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	31 cm x 31.5 cm x 93.4 cm	31 cm x 31.5 cm x 93.4 cm	31.3 cm x 35 cm x 50.6 cm	38 cm x 32 cm x 1 m	38 cm x 32 cm x 1 m	38 cm x 32 cm x 1 m	38 cm x 32 cm x 51 cm
Net Weight	kg	14.5		12.1	17.8	14	14	14.3	12.1	9.95	18.4	16	17	12.6
Gross Weight	kg	17.3	-	14.18	19.85	16	16	16.7	14.18	11.45	20.7	18.2	19.5	14.1
Power Consumption	Watt.	90 W / 580 W	390 W	90 W, 500 W	100 W/ 500 W	100 W / 500 W	100 W / 500 W	100 W / 500 W	90 W / 500 W	90 W / 500 W	120 W / 500 W	100 W / 500 W	100 W / 500 W	100 W / 500 W
Cooling	Watt.	90W	390 W	90 W	100 W	100W	100W	100 W	90 W	90W	120 W	100 W	100 W	100 W
Heating	Watt.	580W	-	500 W	500W	500W	500 W	500 W	500W	500 W	500 W	500 W	500 W	500W
Rate of Cooling	L/h	2.5	15	3	3	3	3	3	3	3	2.5	2.5	2.5	2.5
Rate of Heating	L/h	4	-	5	5	5	5	5	5	5	5	5	5	5
Storage Capacity	L	3L,1L	15L	3L,1L	3L,0.9L	3L,0.9L	3L,0.9L	3L,1L	3L,1L	3L,1L	3.2L,1L	3.2L,1L	3.2L,1L	3.2L,1L
Cold	L	3L	15L	3L	3L	3	3L	3L	3L	3L	3.2L	3.2L	3.2L	3.2L
Hot	L	1L	-	1L	0.9 L	0.9 L	0.9L	1L	1L	1L	1L	1L	1L	1L
		Key Features	5											
Key Features 1	dispens	all height for easy sing to prevent he problems	Cooling and storage capacity of 15 L	Sensor technology for contactless dispensing	Fridge Cabinet capacity 20L		Sensor-based water dispensing for Hot, Normal & Cold Water	18 L Cooling cabinet with temp. upto 14°C for storing beverages		Compact Design suitable to place on table	18 L Cooling cabinet with temp. upto 14°C for storing beverages		18L Storeage cabinet	Compact Design suitable to place on table
Key Features 2	dispen 300 mL capaci	mmed water sing In 200 mL/ ./400 mL/500 mL ty for measuring lay glass of health	Swan neck for comfortable use	Compact and sleek design suitable for office or household	Cooling capacity 3 L /h < 15°C at 35°C ambient	Cooling capacity 3 L /h < 15°C at 35°C ambient	Single faucet for Hot, Cold & Normal water dispensing	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	Compact and sleek design to fit into any setting
Key Features 3	dispen	control water sing hot water: up C,cold water: up C	Inbuilt 30 mins power backup for continuous water supply	Individual faucets for hot, normal and cold water for ease of operation	Heating capacity 5 L /h, 85±5°C	Heating capacity 5 L /h, 85±5°C	Heating capacity 5 L /h, 85±5°C	Designed for efficient cooling even in hot indian conditions	Designed for efficient cooling even in hot indian conditions	Designed for efficient cooling even in hot indian conditions	Safety mesh for rodent control	Safety mesh for rodent control	Safety mesh for rodent control	Safety mesh for rodent control
Key Features 4	bottle of	l loading water compartment to heavy weight lifting	Compact design suitable for modern décor	Anti-rust faucets	CFC Free eco- friendly R-134a Refrigerant	Single faucet for Hot, Cold & Normal water dispensing	Cooling capacity 3 L /h < 15°C at 35°C ambient	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	Safety lock on ho water faucet
Key Features 5		ree eco-friendly a Refrigerant		CFC Free eco- friendly R-134a Refrigerant	Single faucet for Hot, Cold & Normal water dispensing	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	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.

