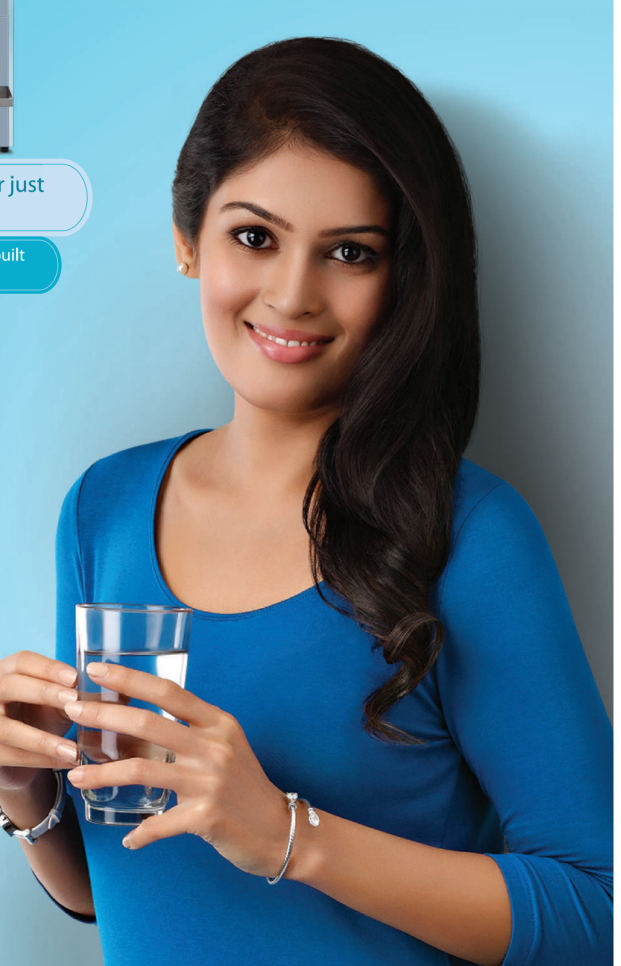




Purifies cool water just before you drink.

Water Coolers with in-built UV Purification





Now enjoy cold drinking water that is 100% pure too!

With over seven decades of experience, Blue Star – India's leader in air conditioning and refrigeration solutions – has always been at the forefront of innovation and R&D, bringing you cutting edge products and solutions that offer you more.

Already leaders in the storage water cooler market, Blue Star now brings you storage water coolers with in-built UV purification and filtration processes that not only supply non-stop cold water but also ensure its purity for safe consumption. The technology and design are so well put together, that they take care of last-point purification. This prevents contamination even post the filtration stage, and ensures safe drinking water at the faucet.

Impure drinking water is one of the main causes of infection, even mild poisoning, in many cases. Hence, it is important to have in-built purification processes in the water cooler. That is why Blue Star Water Coolers incorporate everything that is required – reliable cooling systems, UV purification and contaminant filtration – all within the same housing, integrating the systems together for seamless, efficient operation. They are therefore comprehensive and compact solutions for safe, clean and cold drinking water.

The Blue Star range of storage water coolers with in-built UV purification is also designed for faster cooling and with larger storage tanks, to cater to high-volume requirements in schools, colleges, corporates, factories, hospitals and public spaces such as railway stations, airports, pilgrim centres and fuel stations.

# Proven filtration techniques for the purest water



#### **UV** purification

UV filters, using robust and reliable technology, ensure contamination-free, safe drinking water.



#### Multiple stages of filtration

Besides the UV stage, various other filters ensure clean, odourless, tasty and cool drinking water.



#### **Last-point purification**

Innovative design, using proven last-point UV technology, ensures that filtered water is not exposed to further contamination before delivery at the faucet.



#### **Electronic eye**

Monitors purification process and stops water flow if the purification is inadequate.



# **Proven cooling technology from Blue Star**



#### **Faster cooling**

Efficient design, including the rectangular tank, forced fin and tube condenser, maximises heat transfer and ensures faster cooling.



#### Lower power consumption

Consumes less power as compared to equivalent models due to its smart design.



#### High throughput

Large tank and the overall system designed for high consumption volumes.



#### **Longer life**

Non-corrosive SS outer body ensures longer life, brighter looks and smoother finish, while rugged plastic legs reduce corrosion of base.



#### **Contamination-free storage**

Food grade SS 304 stainless steel inner tank keeps the stored water contamination-free.



#### **Space saving**

Compact design saves precious real estate.



#### Reliability

Reciprocating compressor can operate under tough ambient conditions for long hours. And in case of failure, it can be repaired in most cases thus lowering maintenance costs.



#### **Ease of service**

Thoughtfully designed so that all important components are individually and separately accessible for easy service and maintenance.





Ultraviolet (UV) rays are proven to be effective in killing harmful bacteria and microbes that may be present in drinking water. At the same time, the treated water retains all its minerals and salts.

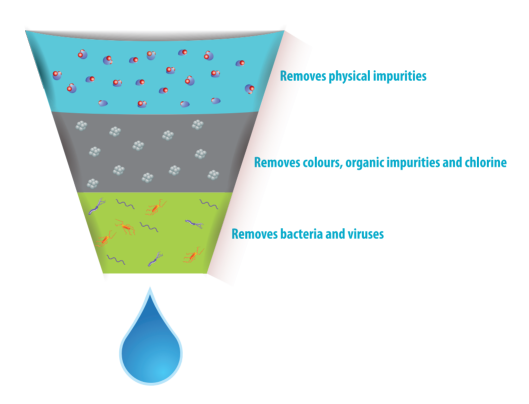
This is why our water coolers use ultraviolet radiation as a pre-treatment to sterilise and disinfect the water before it is available at the faucet.

These coolers also come with a further two-step filtering process that removes physical impurities, colour, organic impurities and chlorine from the water before it is dispensed.

A unique feature of these coolers is the last-point purification that uses UV technology to ensure that the water dispensed remains pure and uncontaminated even during the post-filtration flow.

# **Unique 3-stage purification process**

- 1 Unique polypropylene yarn candle to remove physical impurities from input water.
- 2 Activated carbon cartridge for removing colour, organic impurities and chlorine.
- **3** UV disinfection chamber to disinfect waterborne disease causing bacteria and viruses.



#### **Electronic Eye**

Monitors the purification process and stops the flow of water using a solenoid valve, if purification is inadequate.

- The cooling system is very powerful and effectively faster.
- Has unique 3-stage purification which ensures that the user drinks safe and pure water.
- The flow of water stops if purification is inadequate, thus assuring that the water is 100% safe.

# **Technical Specifications**

### **Storage Water Coolers with in-built UV Purification**

Model		SWCSDLX6080UVE	SWCNST80120UVE
Performance Parameters	Storage capacity (up to float valve level)	80 Ltr.	120 Ltr.
	Capacity with comfort level Water outlet temp at $17^{\circ}\text{C} \pm 1^{\circ}\text{C}$ at rated condition	60 LPH	80 LPH
	Running current In amps (max) at rated condition	3.2 ± 10%	4 ± 10%
	Power in watts (max) at rated condition	625 ± 10%	825 ± 10%
	Operating power supply	230 ± 10% V AC, 50 Hz , 1 PH	
	Thermal insulation for storage tank	PUF	
	No. of faucets	2	3
	No. of cold water faucets	1	2
	No. of normal water faucets	1	
	Recommended maximum water flow rate through the faucets in LPM	1.5	
Filtration Stages	No. of stages	3	
	1st stage of purification	Sediment filtration	
	2 <sup>nd</sup> stage of purification	Carbon filtration	
	3 <sup>rd</sup> stage of purification	UV filtration	
UV System	No. of purifier circuit	2	3
	Visual Controls (LEDs)	Yes	
	Cooling on / off switch	Yes	
	Operating temperature	15°C to 45°C	
	UV system & water cooler Operating voltage	180 - 250 V	
	Minimum water input Pressure in kg/Cm <sup>2</sup>	0.4	
	Maximum water input Pressure in kg/Cm <sup>2</sup>	2.0	
Body	Storage tank material	SS 304	
	Front panel material	SS 304	
	Side & back panel material	SS 304	Pre-coated sheet
Dimensions & Net Weight	Dimensions (W x D x H) mm	660 x 480 x 1355	752 x 572 x 1400
	Net weight ( kg )	65	85
Refrigerant	Refrigerant	R134a	



For more information, please contact BLUE STAR LIMITED • Ahmedabad: 3rd floor, Abhishree Avenue, (Near) Nehru Circle, SM Road, Ambawadi, Ahmedabad • 380015. Tel: (079) 40224000 • Bengaluru: Anjuman Kay ARR Tower, No 28, Ward No 77, Mission Road, Bengaluru • 560027. Tel: (080) 41854000 • Bhubaneshwar: 3A Satya Nagar, 2nd floor, Bhubaneshwar • 751007. Tel: (0674) 2572403/2573670 • Chandigarh: Adarsh Mall, 4th floor, Plot No. 50, Industrial & Business Park, Phase II, Chandigarh • 160002. Tel: (0172) 5024000 • Chennai: KRM Plaza, No. 2, Harrington Road, Chetpet, Chennai • 600031. Tel: (044) 42444000 • Ghaziabad: C 53A, Third floor, Rajnagar District Centre (RDC), Raj Nagar, Ghaziabad • 201001. Tel: (0120) 2821400 • Goa: 210, 2nd floor, Gerás (Deperium I, Patto, Panjim, Goa • 403001. Tel: (0832) 2438171/2437287 • Gurugram: 6th floor, Vatika Atrium, Golf Course Road, Sector 53, Gurugram • 122002. (Haryana). Tel: (0124) 4094000 • Guwahati: Oasis Plaza, Dr. B. Barooah Road, Ulubari Kamrup, Guwahati • 781007. Tel: (0361) 2468496 • Indore: Shri Krishna Classic, First floor, 139, Fadnis Colony, AB Road, Indore • 452010. Tel: (0731) 4001211/ 4001311 • Jaipur: A-19, First floor, Main Sahakar Path, Near Sahakar Bhavan, Jaipur • 302001. Tel: (0141) 2744033/35 • Jamshedpur: Sai Apartment, Opp • Thakur Pyara Singh Ground, Kashidhi, Sakchi, Jamshedpur • 831001. Tel: (0657) 2221530 • Kochi: 2nd floor Millennium Plaza, MKK Nair Road, Alinchuvadu Junction, Kochi • 682024. Tel: (0484) 4499000 • Kolkata: 7, Hare Street, Kolkata • 700001. Tel: (033) 22134000 • Lucknow: 177/4, Faizabad Road, Lucknow • 226007 Tel: (0522) 4034000 • Luchiana: SCO 16-17, Feroze Gandhi Market, Fortune Chambers, Srd floor, South Ambazis Blue Star House, 9A, Chatkopar Link Road, Saki Naka, Mumbai • 400072. Tel: (020) 6684000 • Nagpur: 219, Bajaj Nagar, 1st floor, South Ambazari Road, Nagpur • 440010. Tel: (0712) 6624000 • New Delhi: Plot No. 8, 1st floor, Elegance Tower, Jasola District Centre, New Delhi: 110025. Tel: (011) 14940000 • Patna: Ambition Business