

Water coolers are meant to cool water. But how fast, is what really matters. Especially in places like schools, colleges, offices and other corporate and commercial applications where the consumption of water is frequent and high. Which is why you need Blue Star Water Coolers.

Thanks to a powerful and rugged compressor, this latest range of coolers cool water surprisingly fast. Also, they come with an all-stainless steel body, making them more durable. And together with the power saving insulation and a comprehensive warranty, these coolers are complete value for money. What's more, even eco-friendly versions of these coolers are available. So you don't just get cold water, you also get a healthy environment, for years to come.

Blue Star is India's largest central airconditioning and commercial refrigeration company. With over six decades of expertise in offering expert cooling solutions, Blue Star now brings to you water coolers with a wide range of features for every need.

Unmatched features of Blue Star Water Coolers

- Faster cooling
- Eco-friendly
- In situ power-saving PUF insulation
- Sturdy compressor and trouble free operation
- Silent operation
- Nationwide Blue Star network for prompt service
- Food grade SS tank & body





Other Highlights SDIx series:

- Stainless steel body:

 Your water cooler will look new and inviting even after years of use. No rusting, no corrosion
- Stainless steel tank:
 For safe drinking water, year after year
- Easy controls:

 The externally mounted thermostat makes it easy to set water temperature. No need to open service panels
- Speedy drainage:
 The extra large, stainless steel water tray prevents splashing and ensures fast drainage of water



NST series:

- Adjustable cold water thermostat
- Seam welded stainless steel tank
- Pre-coated outer body for better corrosion resistance
- Mechanically expanded condenser
- Front panel in stainless steel
- Sturdy moulded / flat / extended plastic legs
- Auto cut-out
- Riveted body assembly
- Over-load compressor protection



Technical Specifications for SDIx series

Model	Storage Capacity (Litres)	Nominal Cooling Cooling Capacity (Litres/hr)	No. of Faucets	Dimensions (mm)			Weight	Normal Demand**	Refrigerant	Current	Water Over Flow	Type of Compressor
				Width	Depth	Height	(kg)	(glasses per hr.)		(Amps)	(Connections)	
SDIx 1210	12	10	1	395	395	640	18	50	R-134a	1.3	1/2 BSP	Recip.
SDIx 20	15	20	91	440	404	1100	40	100	R-134a	1,45	1/2 BSP	Recip.
SDIx 240 **	40	20	1	440	440	1190	45	100	R-134a	1.45	1/2 BSP	Recip.
SDIx 480 **	80	40	2	660	475	1215	60	200	R-134a	2.17	1/2 BSP	Recip.
SDIx 680	80	60	2	660	475	1215	62	300	R-22	2.78	1/2 BSP	Recip.
SDIx 8120	120	80	2	750	570	1235	80	400	R-22	3.74	1/2 BSP	Rotary
SDlx 15150**	150	150	2	820	700	1235	100	750	R-22	7.49	1/2 BSP	Rotary
SDIx 100	380	170	4	1125	755	1495	150	850	R-22	7.49	1/2 BSP	Rotary

^{*} Technical specifications are subject to change due to continuous product development.

Technical Specifications for NST series

Model	Storage Capacity (Litres)	Nominal Cooling (Litres/hr)	No. of Faucets	Dimensions (mm)			Weight	Normal Demand**	Refrigerant	Current	Water Over Flow	Type of
				Width	Depth	Height	(kg)	(glasses per hr.)		(Amps)	(Connections)	Compressor
NST 15	15	15	1	440	404	1100	40	75	R-22	1.45	1/2 BSP	Recip.
NST 480	80	40	2	660	475	1215	67	200	R-22	2.78	1/2 BSP	Recip.
NST 5120	120	60	2	750	570	1235	80	300	R-22	3.74	1/2 BSP	Rotary
NST 8150	150	150	2	820	700	1235	100	850	R-22	7.49	1/2 BSP	Rotary

^{**} No. of glasses as per comfortable range of drinking water.

Our Valuable Customers:



































































Quick Contact:



















Surat Showroom:

Ahmedabad Showroom: 9, Dev Complex, Under GIPS Hospital, Parimal Cross Roads, Ellisbridge, A'bad-6 # 079-4006 0525, Email: ramdevgroup@hotmail.com

> 841/B, Jamna Niwas, Opp Guj Samachar, Udhana Darwaja, Ring Rd, Surat-2 # 9099915535 Email: ramdevref@gmail.com

Service: Ahmedabad- 079-6545 5943, 94267 43229 Surat: 0261-263 1631, 98255 11027





































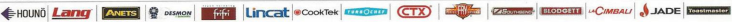












^{*}Cooling capacity as per IS 1475 for a drop of 16.5 °C.

^{*}All models are suitable for operation on 230V/1 Ph/50 Hz AC supply.

^{*}Specifications, features and colours are subject to change without prior notice, due to continuous product development.