



CLIMATROL
CORPORATION

QUALITY
REFRIGERATION
EQUIPMENT

COOLSTAR DRINKING WATER COOLERS



225/400



60/120



40/80



300 R



40 P

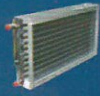


20/20



150/150

Special Features



COOLSTAR DRINKING WATER COOLERS have over sized condenser coil coupled with liberal sideways ventilation that make them highly energy efficient and gives longer life to the compressor under high ambient conditions. Coolstar water coolers can be installed closer to the wall thereby saving space.



COOLSTAR DRINKING WATER COOLERS are fully closed from all sides and bottom to prevent entry of insects, mice etc. in the compressor compartment.



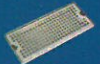
COOLSTAR DRINKING WATER COOLERS are mounted on polymer feet minimizing rusting from bottom giving clear space for cleaning and air movement to keep the base dry.



COOLSTAR DRINKING WATER COOLERS are powder coated after giving pre-paint metal treatment through 7 tank Hot Phosphatising Process to give rust protection durability and hard shine to its finish.



COOLSTAR DRINKING WATER COOLERS fittings and pipes coming in contact with portable water are of Brass, Copper or Stainless Steel and not of plastic or rubber as used conventionally.



COOLSTAR DRINKING WATER COOLERS drip trays are liberally sized to avoid any wafer splash.



COOLSTAR DRINKING WATER COOLERS have built-in remote connection for provision of chilled water to remote locations.



COOLSTAR DRINKING WATER COOLERS are designed with American Technology and require minimum maintenance and are easy to service.

COOLSTAR DRINKING WATER COOLERS are sleek and elegant in design. The construction is rugged and heavy duty with stainless steel tank wrapped with COPPER cooling coils for maximum efficiency. They provide cold running water chilled to a refreshing 13.5° C.

COOLSTAR DRINKING WATER COOLERS employ Hermetically Sealed Compressors of high efficiency.

WATER SUPPLY PRESSURE : Coolstar Drinking Water Coolers operate satisfactorily at 3 m to 15 m water head. In case the head is higher than 15 m, use pressure reducing valve.

OPTIONAL ACCESSORY : A specially designed, highly effective water filter for every Coolstar Drinking Water Cooler is available on request.

TEMPERATURE DROP : Coolstar Drinking Water Cooler capacities are based on Inlet water temperature of 30° C and Outlet water temperature of 13.5° C in an ambient of 35° C, as per ISI Specifications IS :1475.

OUR VALUED CLIENTS



Technical specifications

Size	Unit of Measurement	8/15	20/20	20/40	40/40	40/80	60/80	60/120	80/120	150/150	150/400	225/400	40 P	150 R	300 R
Cooling Capacity	Liters Per hour	8	20	20	40	40	60	60	80	150	150	225	40	150	300
Storage Capacity	(Liters)	15	20	40	40	80	80	120	120	150	400	400	Pressure Type	Remote Pressure Type	Remote Pressure Type
Material of Tank		SS 304	SS 304	SS 304	SS 304	SS 304	SS 304	SS 304	SS 304	SS 304	SS 304	SS 304
Faucets or Push Cocks	Nos.	01	01	01	01	02	02	02	02	02	04	04	01	01	01
Glasses of Water Cooled Per Hour	Nos.	40	100	100	200	200	300	300	400	750	750	1125	200	750	1500
Power Consumption at 230V A/C	MAX (Watts)	180	275	375	450	575	600	775	950	1550	1550	2100	575	1550	2450
Dimensions Excluding (mm)	W*D*H (mm)	300*455*960 mm.	350*500*1070 mm	435*580*1160 mm	435*580*1160 mm	480*660*1160 mm	480*660*1160 mm	715*660*1285 mm	715*660*1285 mm	853*660*1285 mm	870*810*1880 mm	870*810*1880 mm	425*375*715 mm	610*610*910 mm	815*815*1125 mm
Net Weight	Kgs.	26	36	45	45	47	53	64	85	88	137	155	36	77	123

Specifications are liable to change without notice for product improvement
 SS- Full Body Stainless Steel, CS- Full Front Stainless Steel.

MANUFACTURED BY :



Office:
 108 A Madangir, New Delhi-110062
 Tel : +91 11 40775500
 Mobile : +91 98718 69666 / +91 98188 81544
 Email : salesupport@climatrol.in, info@climatrol.in
 Website : www.climatrol.in

• DELHI • JALANDHAR • PATNA

Factory:
 Main Thapal Indl. Area, Kala-Amb
 (Distt. Sirmour), H.P.- 173030

