## 5<sup>th</sup> COMPANY IN INDIA ACHIEVE (LST) CERTIFICATE



# Why CANTER

Specification	CANTER	Other Standard Bran
Body Outer	S.S. 304	S.S. 202
Sheet Thickness	0.5 mm	0.5 mm
Angle Structure	S.S.	Iron
Screw, Nut & Bolt	S.S.	M.S.
Tank Coil	Copper	Copper / Bundy
Insulation	PUF	PUF
Water Outlet	Brass Heavy Duty	Plastic
Faucet	Sapprow Push Type	Sapprow Push Type
Compressor	Tecumseh/Emerson	China/Emerson/Tecumseh
Condenser	Inner Grooved	Inner Grooved
Fan	Propeller	Propeller
Legs	Heavy Duty P.V.C./S.S. Legs	Heavy Duty P.V.C.
Cooling Capacity Range	20 Lt. to 1000 Ltr.	20 Lt. to 170 Lt.
Eco Friendly Technology	Yes	Yes
nstant Models	All Models in every capacity	Only one or Two Models
emp. Control	Thermostatic	Thermostatic
ank	Food Grade	Food Grade
lastic Parts	Food Grade	Food Grade
old+Normal (Optional)	Yes	N.A.





HOT+COLD+NORMAL With R.O. Space



Cold+Normal With R.O. Space



Water Cooler With R.O. Space

Water Cooler in Buit R.O. System

## Hot...Normal...Cold...

5 Seasons Water Machine





## V/S



Water Dispenser (Standard Brand

		Water Dispenser (Standard Bran
	CANTER Water Cooler (20 Ltr.)	Water Dispenser (Standard Brand)
Power Consumption	120 Watt = 20 Ltr. Chilled Water	
Cooling Capacity	20 Lt. / Hr.	3.2 Ltr.
Tank Capacity	20 Lt.	3.2 Ltr.
Compressor	Tecumseh	China
Outer Body Structure	Fully S.S. Body	Front Plastic & Outer Body In M.S.
Maintenance	Indian Design Easy to Maintenance	Not Repairable
Faucets (TAP)	Brass Push Type	Plastic Tap
Condenser	Air Cooled (High Efficiency Heat Exchanger Due to Power Saver)	Static Type (Poor Efficency)
Tank Insulation	40 mm Puf Insulation (Insure Power Saving, Faster Cooling, Water Temperature Maintain up to 6 hour when ever the machine switch off)	3 mm Puf Insulation (Very Poor Insulation)  Water Temperature  Maintain only for 15 Min.  when ever the machine Switch Off
emp. Control	Adjustable (Due to Power Saver)	Preset not Adjustable
Vater Inlet	Attachable with R.O., U.V., or Bottle water	Attachable with only Bottle
Vaste Water	Attachable with Drain	No Facility





MODEL: HSA/HSB HOT + COLD + NORMAL



MODEL: CA/CB NORMAL WATER CABINET WITH R.O. SPACE



MODEL: HWA / HWB HOT + COLD + NORMAL WITHOUT R.O. SPACE



MODEL: NHA/NHB NORMAL + HOT WITH R.O. SPACE



#### **Unique Features**

- Complete SS 304 stainless steel body for longer Product Life.
- Inner Grooved condenser coil for Better Heat Exchanger Due to Power Saver.
- Hygienic food grade stainless steel tank.
- Heavy Duty Outlet Bush.
- Emerson / Tecumseh make compressor.
- ♦ PUF insulation lower power consumption & powerful cooling.
- Propeller type quit fan. (Condenser Fan)
- Space saving compact design.
- Sturdy molded plastic / S.S. Heavy Duty Legs.
- Elegant push type Brass Chromium Plated faucets.
- Refrigeration system is designed for long lasting & trouble free performance even at high ambient temperatures.
- Easy to installation and use.
- Eco friendly technology.
- ♦ Thermostatic Temperature Control. (16-22°C)
- All Plastic Fittings in Contract with water are food grade.
- Model Range 20 Lph. to 1000 Lph.



161-162-163, Ramdev Ind. Estate, Nr. Shahwadi Bus Stand, Narol-Aslali Road, Narol, Ahmedabad-382405. M.: 9737207870, 93761 25495, Website: www.canterwatercooler.com E-mail: canterwatercooler@yahoo.com

Specifications Features are subject to change without prior notice, due to continued product developments.



MODEL: HCSA / HCSB HOT + COLD WITH R.O. SPACE



- MOC Housing SS 304 stainless steel body for longer Product Life.
- Normal Water Tank MOC S.S. 304
- 3. Cold Water Tank MOC S.S. 304
- Hot Water Tank MOC S.S. 304
- 5. Heating Coil MOC S.S. 304
- 6. Heating Temp. Range 50° to 75°C
- Inner Grooved condenser coil for Better Heat Exchanger Due to Power Saver.
- 8. Model Range 20 Lph. to 1000 Lph.
- 9. Hygienic food grade stainless steel tank.
- 10. Heavy Duty Outlet Bush.
- 11. Emerson/Tecumseh make compressor.
- PUF insulation lower power consumption & powerful cooling.
- 13. Propeller type quit fan. (Condenser Fan)
- 14. Space saving compact design.
- 15. Sturdy molded plastic / S.S. Heavy Duty Legs.
- 16. Elegant push type Brass Chromium Plated faucets.
- Refrigeration system is designed for long lasting & trouble free performance
- 18. even at high ambient temperatures.
- 19. Easy to installation and use.
- 20. Eco friendly technology.
- 21. Thermostatic Temperature Control. (16-22°C)
- 22. All Plastic Fittings in Contract with water are food grade.
- 23. Stored Water can be used during power failure
- 24. Dual protection for compressor & heater



MODEL: HCWA / HCWB HOT + COLD WITHOUT R.O. SPACE



### WATER COOLER

161,162,163, Ramdev Ind. Estate, Nr. Shahwadi Bus Stand, Narol-Aslali Road, Narol, Ahmedabad - 382405.

M.: 9737207870, 93761 25495

Website: www.canterwatercooler.com Email: canterwatercooler@yahoo.com

Specification Feature are subject to change without prior notice, due to continued product developments.





MODEL: FS / ES / DX
REGULAR WATER COOLER



MODEL: ROA / ROB
WATER COOLER WITH R.O. SPACE
(ONLY COLD)



MODEL: CNSA / CNSB COLD + NORMAL WITH R.O. SPACE



MODEL : CNWA / CNWB
COLD + NORMAL WITHOUT R.O. SPACE