WATER COOLERS - FROM THE HOUSE OF USHA -THE MOST TRUSTED INDIAN BRAND

Also available, heavy duty large capacity water coolers for schools, canteens and cafeterias

(Neilson survey 2016-17)

USHA 2-in-1 HYBRID WATER COOLERS

This is a 2-in-1 model

- (a) It can be used without a bubble top (bottle on the top) wherever plumbing connection is not possible
- (b) The same unit can also be used with a bubble top (bottle on the top) and can be moved to any location wherever plumbing provision is not available

SS2020BG			
Particulars	Storage cum Bubble Top		
Cooling at Rated Conditions	20 Litres/hr		
Cooling at 10°C temperature drop	35 Litres/hr		
Glasses/hr at rated condition	100		
Storage Capacity	20 Litres		
Power Supply	230 V \pm 10 % , 50 Hz Single Phase AC		
Rated Current	2 Amp		
Power Input	390 W		
Sheet Metal Outer Panels Material			
Top Lid			
Front Top	Stainless Steel		
Front Bottom	Stainless Steel		
Rear Top/Bottom	Stainless Steel		
Side Panel	Stainless Steel		
Key Part Material			
Chiller Tank	Stainless Steel/ (SS 304)		
Mask	ABS		
Drip Tray	Stainless Steel/ (SS 304)		
Bubble Top Attachment	Provided		
Faucet Material	Brass (Cr plated)		
No. of Faucets - Cold Water Nos	1		
No. of Faucets - Normal Water Nos			
Condenser Tubing	Plain copper		
Legs	PP (B120MA)		
Water inlet hose pipe (On request)			
Over flow pipe (On request)			
Compressor/ Refrigerant	Reciprocating / R-134a		
Net Weight Kg.	30		
Unit Dimensions (WxDxH) mm.	370 X 370 x 955		







SS/SP2040G





WATER COOLERS - COMMON FEATURES

Longer Life (made of stainless steel) Anti - corrosive blue fin Condenser

Low power consumption Safe water storage

Eco friendly (environment friendly new age refrigerants)

https//twitter.com/UshaIntl



MOST TRUSTER NDIAN CONSUL URABLE BRAN





SS/SP4080

USHA.COM f http//www.facebook.com/ushainternational



SRA400R



THE CORPORATE WATERING HOLE.

WATER DISPENSERS





FLOOR STANDING WITH COOLING CABINET

These dispensers come with an added feature of a cooling cabinet where necessary items can be stored in a cool place. This eliminates the need of a separate refrigerator. Its compact design saves space thus making it easy to be installed at places with space restriction. They are used mainly at office cafeterias, clinics and other semi-commercial establishments

FLOOR STANDING

These dispensers are suitable for commercial and semi-commercial spaces. Its compact design saves space and can be accommodated easily.

LAGUNA



Instafresh™

		••••
5	0	
a.		
0	All the second s	

LAGUNA

	63HNCCC3T10S / LFSCC1	63HNCCC21V9SN / INFSCC1	63HNCCC3E10S / AGFSCC1
Cold Water Storage Capacity	3.5 Litres	2.5 Litres	3.2 Litres
Cooling Capacity	3 Litres / hour	3 Litres / hour	2.5 Litres / hour
Cooling Power Consumption	120W	95W	120W
Number of Faucets	1	3	3
Unit Dimension (WxDxH)	(310x330x 1025) mm	(310x315x934) mm	(380x320x1000) mm
Packaged Unit Dimension (WxDxH)	(362x394x1050) mm	(358x362x980) mm	(420x360x1055) mm
Gross Weight	20 Kg	19.8 Kgs	20.70 Kgs

	63HNCFS3T10S / LFS1	63HNCFS11V9SN / INFS1	63HNCFS3E10S / AGFS1	63HNCSC3E10S / AGFSSC1
Cold Water Storage Capacity	3.5 Litres	2.5 Litres	3.2 Litres	3.2 Litres
Cooling Capacity	3 Litres / hour	3 Litres / hour	2.5 Litres / hour	2.5 Litres / hour
Cooling Power Consumption	100W	80W	100W	100W
Number of Faucets	1	3	3	3
Unit Dimension (WxDxH)	(310x330x 1025) mm	(310x315x934) mm	(350x320x1000) mm	(350x320x1000) mm
Packaged Unit Dimension (WxDxH)	(362x394x1050) mm	(358x362x980) mm	(420x360x1055) mm	(420x360x1055) mm
Gross Weight	18 Kg	15.65 Kg	18.20 Kgs	19.70 Kgs
Storage Capacity	NA	NA	NA	18 Litres

COMMON FEATURES COMMON FEATURES Cooling Cabinet Power Supply Hot Water Refrigerant Power Supply Hot Water Heating Capacity Heating Power 230V, 50Hz, 1 Ph **Storage Capacity** 5 litres/hour 500W R-134a (Non CFC) Capacity 230V, 50Hz, 1 Ph Storage Capacity **18 Litres** 1 Litre 1 Litre

aqua genie⁺

TABLE TOP

Table top dispensers are mainly used at places with restricted space. They are small in size and can be kept on the platform or over the counter for comfortable usage.



	63HNCTT3T10S / LTT1	63HNCTT11V9SN / INTT1	63HNCTT3E10S / AGTT1
Cold Water Storage Capacity	3.5 Litres	2.5 Litres	3.2 Litres
Cooling Capacity	3 Litres / hour	2.5 Litres / hour	2.5 Litres / hour
Cooling Power Consumption	100W	65W	100W
Number of Faucets	1	3	3
Unit Dimension (WxDxH)	(310x330x 545) mm	(313x350x506) mm	(380x320x510) mm
Packaged Unit Dimension (WxDxH)	(362x394x570) mm	(355x370x545) mm	(420x360x560) mm
Gross Weight	14.7 Kgs	12.1 Kgs	14.10 Kgs

MON FEATURES	8		COMMON FEATURES				
Heating Capacity 5 litres/hour	Heating Power 500W	Refrigerant R-134a (Non CFC)	Power Supply 230V, 50Hz, 1 Ph	Hot Water Storage Capacity 1 Litre	Heating Capacity 5 litres/hour	Heating Power 500W	Refrigerant R-134a (Non CFC)