



S.S HT 200 lit



ice cream parlour



Bottle Cooler



Vertical freezer



P.P Bottle Cooler



Ape freezer



110 cft Storage



G.T bottle cooler



Type	Model	Volume (Litter)	Dimension L x W x H	Temperature	Doors	Consumption Units/ 12 Hrs
Deep Freezer	HT/GT	350	42 x 26 x 38	-32° C ± 3° C	2	4
		450	54 x 26 x 38		2	7
		550	63 x 26 x 38		2	9
Freezer on Wheel's (FOW)	35cft	850	48 x 50 x 37	-32° C ± 3° C	1	3
	51cft	1450	80 x 42 x 42		2	7
	60cft	1700	80 x 44 x 44		2	8
	70cft	1990	94 x 47 x 42		2	8
	80cft	2300	103 x 48 x 42		2	8
	90cft	2600	108 x 56 x 40		2	8
Vertical Freezer	VF300	300	26 x 38 x 42	-4° C ± 3° C	1	8
	VF400	400	26 x 38 x 54		1	8
	VF500	500	26 x 38 x 62		1	8
	VF700	700	26 x 52 x 78		1	15
	VF1000	1000	26 x 52 x 92		1	20
Storage Freezer	Sf60	1700	120 x 39 x 40	-38° C ± 3° C	4	8
	Sf85	2300	120 x 42 x 42		4	8
	Sf95	2700	120 x 46 x 42		4	8
	Sf110	3200	120 x 53 x 45		4	15
	Sf135	3800	140 x 53 x 45		5	20
Transport Refrigeration Freezer (TRF)	14 Door (Tata super.)	3200	101 x 57 x 56	-38° C ± 3° C	14	12
	Single Door (Tata Ace)	3540	83 x 53 x 66		1	12
	Four Door (Bolero)	4700	94 x 59 x 72		4	12
	Single Door(Bolero)	4700	94 x 59 x 72		1	12
	Four Door (Tata 407)	5800	115 x 72 x 78		4	18
	Six Door (Tata 407)	5800	100 x 68 x 72		6	18
	Single Door (Tata 407)	9400	140 x 72 x 78		1	18
Two Door (Tata 407)	12200	166 x 83 x 72	2	24		
Trike Freezer	TF 80 SD	80	37 x 25 x 26	-38° C ± 3° C	1	3
	TF 110 SD	110	38 x 26 x 27		1	3
	TF 140 SD	140	38 x 30 x 28		1	3
Milk Cooler	Mc 400	400	56 x 24 x 30	-8° C ± 3° C	1	7
	Mc 700	700	72 x 31 x 32		2	10
	Mc 1000	1000	80 x 40 x 35		2	14
Water Cooler	Wc 20	40	17 x 17 x 47	-4° C ± 3° C	1	4
	Wc 40	60	26 x 19 x 48		1	6
	Wc 60	100	26 x 19 x 48		1	8
	Wc 80	120	29 x 23 x 53		1	10
	Wc 150	200	32 x 28 x 53		1	20



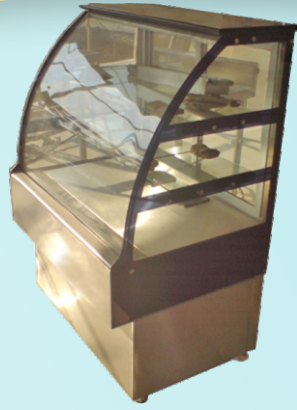
Vishweshwar Refrigeration Private Limited

Jay Complex, Chinchpada Road, Opp. Swimming Pool,
Pen, Dist. Raigad. 402 107
Contact : 9922232257 / 9850951451

Presenting our products a range of brilliantly designed FOW, Display cabinets & freezers with Eutectic lagging technology well known in short time for their rugged durability & technology.

The freezers are specially designed by using Eutectic solution Pads. That lowers freezing points it hold latent heat of fusion. The solution become solid that hold the temperature, Which results longer temperature backup up to 18 hrs during power failure.

Our vision is focused on excellance, the highest quality and to be a leader in technology. We redefine quality day by day, continuously to provide word class products with services and settings higher standard of customer oriented . quality.



Display Counter



Lab Freezer



Fow



HT.450 Lit.



Mobile parlour



Milk Cooler



Topping Counter



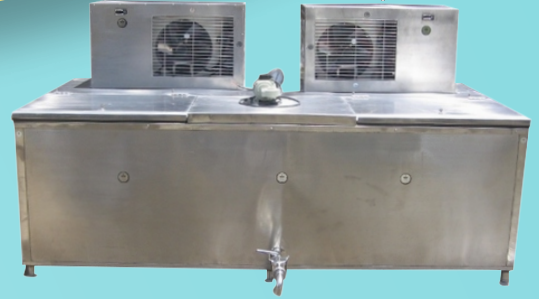
80 Cft Storage



G.T 450 Lit

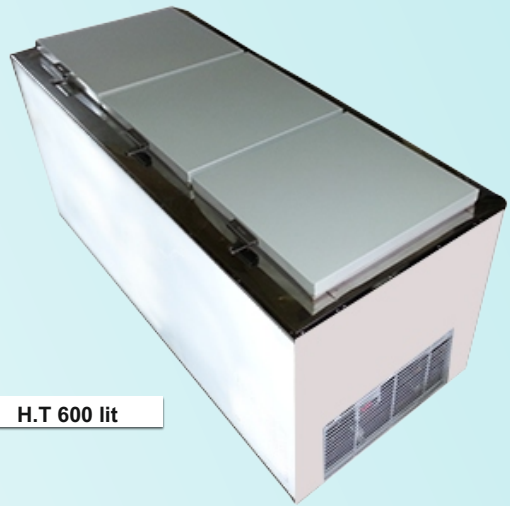


14 Door T.R.F



Features

- Eutectic solution designed as per maximum lowest temperature achive.
- Compact design with maximum coverage capacity
- High density 31-38 Kg./m³ Polurethane foam and calculated critical insulation thickness to avoid heat transfer from freezer.
- HFC 134a/404a ecofriendly refrigerents.
- Avoid skin condenser due to draw back instead of that use auxiliary condenser. The condenser are designed by calculating enthalpy of system considering maximum ambient temperature.
- Branded Compressor are used but do not apply for over capacity systems.
- Designed is based on compressor capacity not on system.
- For glass top low Heat transfer specially treated tufen glass are used
- Heavy duty castors used.
- Temperature range -17°C to -34°C



H.T 600 lit



Under Counter Table



Gt.550 Lit



Ape freezer



T.R.F



H.T 500 Lit



Blast Freezer



Full S.S.Freezer



Tata Ace Fow