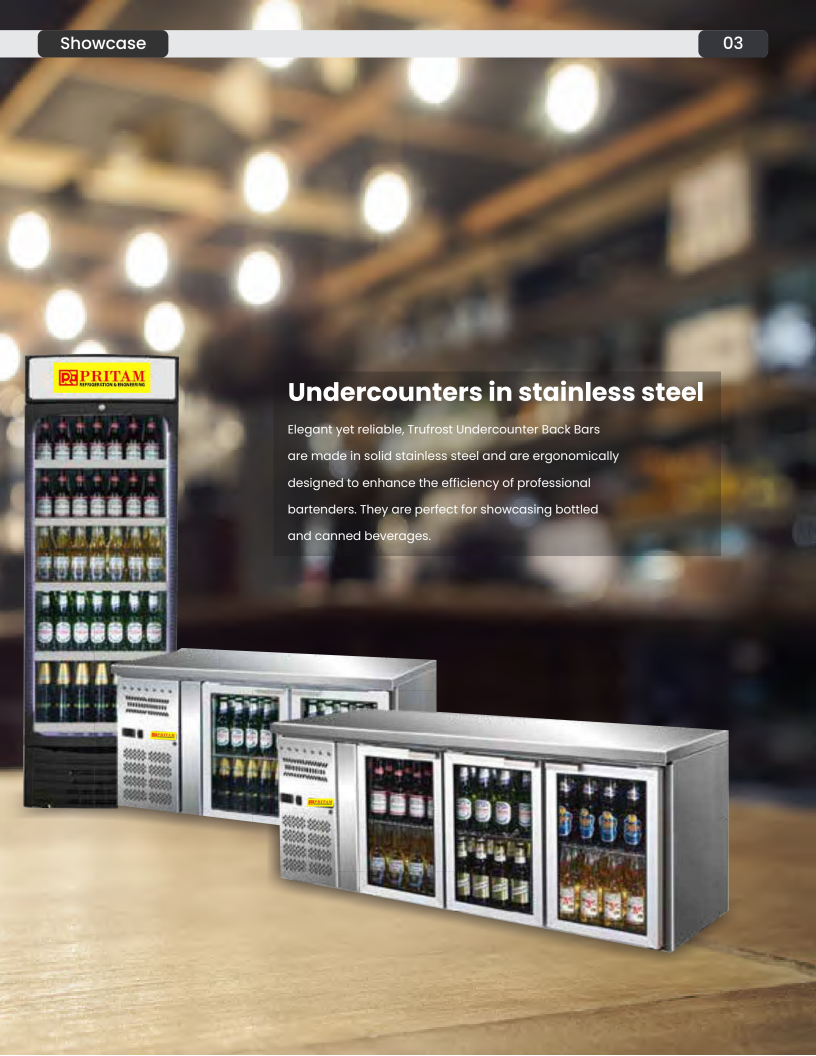


Keep your drinks cold & refreshing.



If you wish to set up a truly world class bar or a pub, Trufrost provides you a distinct advantage with its comprehensive bouquet of bar refrigeration products. Presented here is a fabulous range of wine coolers, bottle coolers, undercounter back bars and ice machines for those who care to stand out from the crowdle Coolers | Back Bars | Wine Coolers | Commercial Blenders | Ice Cubes





Wine Storage - why a normal refrigerator wouldn't do?

If you are a collector of vintage wines and use your refrigerator to store them, you might have already been compromising with the quality of your wines. Normal refrigerators are not designed for wine storage – not only in terms of the temperature they need but also due to lack of UV protection, humidity, vibration control and even the ventilation that is so important for wines. Incorrect warming or cooling can play havoc with the wine's aroma





Recommended serving temperatures for different wines

Wine should always be enjoyed at the right temperature. As a general rule, red wine is best served at a temperature between 12°C and 18°C, depending on the origin, grape and year. White wine is best served between 8°C and 12°C. Champagne and fruity dessert wine should be served ice cold, between 5°C and 7°C

W 133 TZ

Ideal for a large assortment of wine collection with 3 separate compartments for your reds, whites and champagnes. It can store up to 133 bottles of 0.75 litres.

W 100 DZ

Ideal for a large variety of wine collection with two separate compartments for your reds and whites that can store up to 100 bottles of 0.75 litres



3 Temperature Zones



2 Temperature Zones

Pritam Wine Coolers

Wines develop their full flavour when they are stored in the right conditions and served at the right temperature. Pritam wine coolers ensure that. They create the perfect conditions for optimal storage of all types of wines – be it red, white or sparkling. You can choose among 4 different models with single, double and three temperature zone options

Specification	W 133 TZ	W 100 DZ	W 30 DZ	W 18 SZ	
Bottle Storage (0.75 ltr)	Upper Zone: 44 Middle Zone: 44 Lower Zone: 45	Upper Zone: 44 Lower Zone: 56	Upper Zone: 15 Lower Zone: 15	18	
Storage Volume (litres)	405	308	93	68	
Dimensions (w*d*h) (mm)	598*685*1815	598*685*1403	380*610*890	453*512*715	
Temperature Range	Upper Zone 5-15°C Middle Zone 5-15°C Lower Zone 7-18°C	Upper Zone 5-15°C Lower Zone 7-18°C	Upper Zone 5-15°C Lower Zone 7-18°C	5-18°C	
Temperature Zones	Three	Dual	Dual	Single	
Power (w)	200w	200w	190w	60W	
Digital Temperature Indicator	Yes	Yes	Yes	Yes	
Lock	Yes	Yes	Yes	No	
Glass Door	2 layered tempered brown	2 layered tempered brown	2 layered tempered brown	2 layered tempered brown	
Door Handle	Steel	Steel	Steel	Steel	
No. of beech wood shelves	Sliding x 12 + Display x 1	Sliding x 9 + Display x 1	Sliding x 6	Storage x 4	
Refrigerant	R 600a	R 600a	R 600a	R 600a	
Cabinet Case & Interior	Black	Black	Black	Black	
Lighting under each shelf	Blue LED	Blue LED	Blue LED	Blue LED	



2 Temperature Zones



1 Temperature Zone

W 30 DZ

This dual temperature zone cabinet comes with two separate compartments for your reds and whites that can store up to 30 bottles of 0.75 litres - 15 bottles in each compartment.

W 18 SZ

This single temperature zone wine cabinet can be set at a mid-point temperature so as to cater to the storage needs of different wines and can store up to 18 bottles.

Draught Beer Systems

When handled properly from brewery to bar to glass, draught beer delivers what many consider to be the freshest, most flavorful beer available to the customer. We find draught taps so often that we assume it must be relatively simple to keep and serve beer this way. But behind the simple flick of a handle that sends beer streaming into our glass at the bar, there is an alignment of the dispense variables and consistent housekeeping practices. PritamDraught Beer Systems are meticulously designed for exact operating conditions, and regular maintenance to ensure the proper flow of high-quality beer.





Counter Top Beer Coolers CTB-1, CTB-2



Under Counter Beer Coolers UBC-100, UBC-150

Technical Specifications

Model No.	Dispensing Capacity(L)	Water Tank (Litres)	w x dx h (mm)	Temperature Range	Power
CTB-1	40	14	430x420x290	3 -7℃	220
CTB -2	40	14	430x420x290	3 -7°C	220
UBC - 100	90/100	40	480x460x680	3 -7°C	350-400
UBC - 150	150	55	480x490x720	3 -7°C	410
MBC - 2	200	70	80x560x900	3 -7°C	430

Model No.	Doors	Capacity (Litres)	Dimensions w x dx h (mm)	Temperature Range
UDD - 1	1	186	596x772x983	0.5*C-3.3*C
UDD - 24 -60 SS	2	446	1544x620x905	0*C-5*C

Essential Components of Draught System





Beer Coolers

Our cooling systems hold beer at a constant temperature from keg to glass and prevent any increase in beer temperature between the cooler and the faucet that can lead to dispensing problems such as foaming. The drinks are carried - via thermally insulated plastic tubes - from the external environment to the dispensing tower. The insulating tube (known as the "python") and the dispensing tower are not included with the machine. You have the option of choosing between countertop coolers, undercounter coolers











Compressor Power(Hp)	lce bank (kg)	Pumping Capacity(L/H)	Water Pump Head (m)	Net weight	Refrigerant	Max Taps
1/4 HP	7-9,	-	-	21	R - 134 A	1
1/4 HP	7-9,	-	-	23	R - 134 A	2
1/4 HP, 1/3 HP	15-18, 17-19	780	6.5	30-35	R - 134 A	1-4,
1/3+ HP	24-26,	780	6.5	42-46	R - 134 A	1-8,
1/3+ HP	30-38,	780	6.5	45-48	R - 134 A	2

Compressor Power(Hp)	KEG Capacity 50 Liters	KEG Capacity 20 Liters	Refrigerant	Max Taps
1/6 HP	1	2	R - 134 A	1
1/3+ HP	2	6	R - 134 A	2



Technical Specifications







Specification	Black Bottle Coolers		Back Bars		Back Bars in Stainless Steel		Glass Door Undercounters		Glass Door Undercounters		Glass Froster	
	VC-320	VC-400	BB-100	BB-200	BB-300	BB-200SS	BB-300SS	G 2100 TNG	G 3100 TNG	GN 2100 TNG	GN 3100 TNG	GF 201 SS
Gross Volume (Litres)	280	350	100	200	300	200	300	252	380	282	417	200
w*d*h (mm)	545*620*1727	600*665*1877	600*505*880	900*505*880	1335*505*880	900*505*880	1335*505*880	1360*600*860	1795*600*860	1360*700*860	1795*700*860	595*628*830
Temperature Range	0-10°C	0-10°C	2-10°C	2-10°C	2-10°C	2-10°C	2-10°C	2-8°C	2-8°C	2-8°⊂	2-8°C	-18 ~ -22°C
Power (W)	170	170	250	280	350	280	350	350	350	350	350	130
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes
Defrost	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Manual
No. of Doors	1	1	1	2	3	2	3	2	3	2	3	1
No. of shelves	4	5	2	2	2	2	2	2	3	2	3	2
Refrigerant	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a
Interior Light	Yes / 2 LEDs	Yes / 2 LEDs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Wheels / Castors	Yes	Yes	No	No	No	No	No	Yes	Yes	Yes	Yes	No





Corporate Office: Before 2nd Railway Crossing,

Near Eden Garden Restaurant, Koradi Road, Nagpur- 441111.

Mobile: 9422111217, 9423105189

Visit Us: www.pritamrefrigerationengg.com

Email: www.pritamrefrigeration@resiffmail.com