

Minibars



TEFCOLD'

MINIBARS absorbtion coolers

TEFCOLD minibars are available in three different sizes, with solid or glass door.

All models are supplied with key lock and internal LED light.

An absorption minibar uses a single heating element and three operating fluids to power the cooling system which makes it highly reliable and energy efficient.

It is completely silent, environmentally friendly, the system is maintenance-free, and it has an extended service life.

The refrigerant is circulating within a closed system, which has no mechanical operation and wear parts, and refrigerant leak probability is extremely low.

Therefore absorption minibars are perfectly suitable for hotels and resorts.

Almost all large hotels and hotel chains worldwide use absorption coolers















Did you know?

An absorption minibar uses a single heating element and three operating fluids to power the cooling system which makes it highly reliable, silent

and energy efficient





» Minibars





New design increases net. volume.

TM52G

- · Silent operation
- •Interior LED light
- Fuzzy Logic control ·Low energy consumption
- · Reversible glass door
- •2 adjustable shelves · Automatic defrost •Lock





TM32G

·Silent operation •Interior LED light · Fuzzy Logic control Reversible glass door •1 adjustable shelf Automatic defrost •Lock



·Silent operation *Interior LED light · Fuzzy Logic control *Low energy consumption Reversible glass door · Automatic defrost •Lock

Model	TM32G	TM42G	TM52G
Climate Class	4	4	4
Tonperature Fange, 1C	5-12	5-12	5-12
Gross Volume, I	32	42	- 12
Not Volume, I	31	41	51
External Dimensions, Widtell, mm	402/400/500	462x650x560	402+50:670
Internal Dimensions, Wichell, mm	316/215+400	3184345458	316/345/569
Open	1 glass	1 glass	1 glass
Shelves, Baskets		2	2
Outer Body	Black	Back	Back
Interior	ARS, ENL7005	ASS, RAL7005	ASS, RAL7905
Centors/Feet	4 feet	4 feet	4 feet
Lock	Y	Y	Y
Voltages Frequency, 10192	220-240/50-60	229-240/50-60	229 240/50 60
Input Power, W	60	60	60
Energy Consumption, WMv/35h	See www.tefoold.dk	See www.tofodd.dk	See www.tehnid.d
Gross Weight, kg	19.5	22	24
Net Weight, kg	16	17	19
Noise Level dbA	-30	<30	-30
Type of Cooling	Absolution	Absolution	Absorbtion
Tipe of Dehost	Automatic	Automotic	Automatic
Controller	Fuzzy Logic	Fuzzy Logic	Rusy Logic
Thernometer	N	N	N
Refrigorant	NO	N/G	MG
Charge, g	70	12	80
Internal Light	UED	LED	LED





» Minibars





New design increases net, volume.

- Silent operation
- Interior LED light
 Fuzzy Logic control
- Low energy consumption
- Reversible door
- •1 adjustable shelf •Inner door shelf
- Inner door shelf
 Automatic defrost
 Lock

1





TM42

Silent operation
Interior LED light
Fuzzy Logic control
Low energy consumption
Reversible door
Z adjustable shelves
Inner door shelves
Automatic defrost



TM52

- Silent operation
 Interior LED light
 Fuzzy Logic control
 Low energy consumption
 Reversible door
 2 adjustable shelves
- 2 adjustable shelve
 Inner door shelves
 Automatic defrost
 Lock

Technical specification

Technical specifica	tions		
Model	TM32	TM42	TM52
Climate Class	4	4	4
Temperature Ferrox, "C	2-12	2-12	2-12
Gross Volume, I	32	42	52
Net Volume, I	31	41	61
Drawnal Dimensions, Widnell, mm	402/400/000	402+50-500	402+50470
Internal Dimensions, WidoH, mm	316/215+400	318/35/69	376-245-569
Ocen	1 sold	Toold	1 sold
Shelves, Sockets		2	2
Outer Body	Disk	Bed	Date
Interior	ARS, 64L7005	AGS, RAL7005	ASS, RAL7905
Centers/Feet	4 feet	4 feet	4 feet
Lock	Y	Y	Y
Voltage Frequency, 1019:	220 240 50 60	229-240-50-60	229 340/50 60
Input Power, W	60	60	60
Energy Consumption, VWI/25h	See www.telsold.dk	See www.tofodd.dk	See www.tehnid.dk
Gross Weight, kg	17	18.5	21
Net Weight, kg	13.5	14,6	16
Noise Level dbA	<00	<30	<30
Type of Cooling	Absolution	Absolution	Absorbtion
Tipe of Dehost	Automatic	Automatic	Automatic
Controller	Fuzzy Logic	Rusy Logic	Fuzy Logic
Thernometer	N	N	N
Refrigorant	NO	N/G	MG
Charge g	70	12	80
Internal Light	UEP	LED	LED