



)

SOF

VICEN







TEFCOLD®

BAKERY supermarket

Products for storage and display of food, pastry etc. for bakeries and supermarkets, all produced according to the Tefcold quality demands.

The SUPER-B Series is a very flexible plug-in alternative to remote operated installations.

The UHD200 with 2 thermostats can be used as both chiller and freezer according to your customers needs.









» Bakery



Othello 100

- LED light for better display
- Black exterior
- Heated curved glass
- Ventilated cooling
- Self closing sliding doors
- 3 Glass shelves included
- Digital thermostat
- Easy clean interior
- Adjustable feet



UPD200

- 5 adjustable wire shelves
- Internal LED light
 - Aluminium finish Ventilated cooling
 - Automatic defrost
 - Digital thermostat
 - Easy clean interior
- Technical specifications

Model	OTHELLO 100
Climate Class	N
Temperature Range, °C	1 to 8
Gross Volume, I	-
Net Volume, I	-
External Dimensions, WxDxH	1000x740x1276
Internal Dimensions, WxDxH	-
Doors	2 sliging glass
Shelves/Baskets	3 glass
Outer Body	Powder coated / SS304
Interior	SS304
Castors/Feet	4 adjustable feet
Lock	N
Voltage/Frequency, V/Hz	220-240/50
Input Power, W	497
Energy Consumption, kWh/24h	See www.tefcold.dk
Gross Weight, kg	285
Net Weight, kg	200
Noise Level dbA	42
Type of Cooling	Ventilated
Type of Defrost	Automatic
Controller	Digital
Thermometer	Y
Refrigerant	R134a
Charge, g	-
Internal Light	LED



• Double glass on four sides

Lockable castors

UPD200
Ν
2 to 12
468
425
706x706x1800
638x632x1180
1 glass
5 wire
Aluminium
Glass / SS304 bottom
4 wheels
N
220-240/50
350
See www.tefcold.dk
170
160
46
Ventilated
Automatic
Digital
Y
R134a
260
LED





» Bakery



UPD80 Black

- Double glass on four sides
- 3 adjustable shelves
- Hinged glass door
- Internal LED lightBlack finish
- Ventilated cooling
- Automatic defrost





UPD60 Black

- Double glass on four sides2 adjustable shelves
- Hinged glass door
- Internal LED light
- Black finish
- Ventilated cooling
- Automatic defrost

Technical specifications

Model	UPD60 Grey	UPD80 Grey	UPD60 Black	UPD80 Black
Climate Class	Ν	N	Ν	Ν
Temperature Range, °C	2 to 12	2 to 12	2 to 12	2 to 12
Gross Volume, I	60	80	60	80
Net Volume, I	58	78	58	78
External Dimensions, WxDxH	428x386x855	428x386x1000	428x386x855	428x386x1000
Internal Dimensions, WxDxH	400x346x460	400x346x610	400x346x460	400x346x610
Doors	1 glass	1 glass	1 glass	1 glass
Shelves/Baskets	2	3	2	3
Outer Body	Grey finish, ABS	Grey finish, ABS	Black finish, ABS	Black finish, ABS
Interior	Grey finish, ABS	Grey finish, ABS	Black finish, ABS	Black finish, ABS
Castors/Feet	4 feet	4 feet	4 feet	4 feet
Lock	N	N	N	N
Voltage/Frequency, V/Hz	220-240/50	220-240/50	220-240/50	220-240/50
Input Power, W	164	164	164	164
Energy Consumption, kWh/24h	See www.tefcold.dk	See www.tefcold.dk	See www.tefcold.dk	See www.tefcold.d
Gross Weight, kg	32	39	32	39
Net Weight, kg	30	36	30	36
Noise Level dbA	42	42	42	42
Type of Cooling	Ventilated	Ventilated	Ventilated	Ventilated
Type of Defrost	Automatic	Automatic	Automatic	Automatic
Controller	Electronic	Electronic	Electronic	Electronic
Thermometer	Y	Y	Y	Y
Refrigerant	R600a	R600a	R600a	R600a
Charge, g	38	40	38	40
Internal Light	LED	LED	LED	LED
	8	8	8	8



UPD80 Grey

- Double glass on four sides
- 3 adjustable shelves
- Hinged glass door
- Internal LED light
- Grey finish
- Ventilated cooling
- Automatic defrost



- Adjustable dividers
- Adjustable shelves
- Adjustable legs
- Fan assisted cooling
- Electronic controller





False bottom for air circulation

Adjustable dividers/shelves



Fresh meat version available, 0 to +2 °C



SUPER-B210C

- Sliding curved glass lids for easy access to products
- Adjustable dividers
- Adjustable shelves
- Adjustable legs
- Fan assisted cooling
- Electronic controller

Technical specifications

Model	SUPER-B45C	SUPER-B185C	SUPER-B210C	SUPER-B250C
Climate Class	N	N	N	Ν
Temperature Range, °C	2 to 10	2 to 10	2 to 10	2 to 10
Gross Volume, I	666	789	912	1109
Net Volume, I	468	550	641	786
External Dimensions, WxDxH	1856x858x815	1856x858x890	2106x858x890	2506x858x890
Internal Dimensions, WxDxH	1720x720x525	1720x720x602	1970x720x602	2370x720x602
Doors	2 curved sliding glass lids			
Shelves/Dividers	4/3	4/3	5/4	6/5
Outer Body	White	White	White	White
Interior	Stucco aluminium	Stucco aluminium	Stucco aluminium	Stucco aluminium
Castors/Feet	6 legs, wheels as option			
Lock	N	N	N	N
Voltage/Frequency, V/Hz	220-240/50	220-240/50	220-240/50	220-240/50
Input Power, W	570	570	680	680
Energy Consumption, kWh/24h	See www.tefcold.dk	See www.tefcold.dk	See www.tefcold.dk	See www.tefcold.dk
Gross Weight, kg	147	160	193	219
Net Weight, kg	132	144	175	200
Noise Level dbA	53	53	53	53
Type of Cooling	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Type of Defrost	Automatic	Automatic	Automatic	Automatic
Controller	Electronic	Electronic	Electronic	Electronic
Thermometer	Digital	Digital	Digital	Digital
Refrigerant	R404a	R404a	R404a	R404a
Charge, g	200	200	250	250
Internal Light	LED as option	LED as option	LED as option	LED as option
Option: Charged with R290	8	8	*	8





SUPER-B185F

- Sliding curved glass lids for easy access to products
- Adjustable legs
- Electronic controller





Heated frame with smooth sliding lids

Moveable dividers



- Adjustable legs
- Electronic controller

Technical specifications

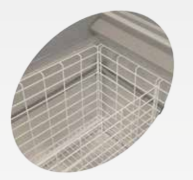
		SUPER-B185F	SUPER-B210F	SUPER-B250F
Climate Class	Ν	N	N	Ν
emperature Range, °C	-18 to -24	-18 to -24	-18 to -24	-18 to -24
Gross Volume, I	666	789	912	1109
let Volume, I	470	563	655	797
xternal Dimensions, WxDxH	1856x858x815	1856x858x890	2106x858x890	2506x858x890
nternal Dimensions, WxDxH	1720x720x525	1720x720x602	1970x720x602	2370x720x602
Doors	2 curved sliding glass lids			
Shelves/Dividers	2	3	3	4
Duter Body	White	White	White	White
nterior	Stucco aluminium	Stucco aluminium	Stucco aluminium	Stucco aluminium
Castors/Feet	6 legs, wheels as option			
ock	N	N	N	N
/oltage/Frequency, V/Hz	220-240/50	220-240/50	220-240/50	220-240/50
nput Power, W	570	500	620	620
nergy Consumption, kWh/24h	See www.tefcold.dk	See www.tefcold.dk	See www.tefcold.dk	See www.tefcold.dk
Gross Weight, kg	126	138	170	191
let Weight, kg	111	122	152	172
loise Level dbA	53	53	53	53
ype of Cooling	Static	Static	Static	Static
ype of Defrost	Manual	Manual	Manual	Manual
Controller	Electronic	Electronic	Electronic	Electronic
hermometer	Digital	Digital	Digital	Digital
lefrigerant	R404a	R404a	R404a	R404a
Charge, g	200	200	250	250
nternal Light	LED as option	LED as option	LED as option	LED as option
Option: Charged with R290	8	8	8	8





SUPER-B185F AUT. DEFROST

- Automatic defrost
- Sliding curved glass lids for easy access to products
- Adjustable legs
- Electronic controller





Defrost water drain

Divider system



- Automatic defrost
- Sliding curved glass lids for easy access to products
- Adjustable legs
- Electronic controller

Technical specifications

Model	SUPER-B45F	SUPER-B185F	SUPER-B210F	SUPER-B250F
Climate Class	Ν	Ν	Ν	Ν
Temperature Range, °C	-18 to -24	-18 to -24	-18 to -24	-18 to -24
Gross Volume, I	666	789	912	1109
Net Volume, I	470	563	655	797
External Dimensions, WxDxH	1856x858x815	1856x858x890	2106x858x890	2506x858x890
Internal Dimensions, WxDxH	1720x720x525	1720x720x602	1970x720x602	2370x720x602
Doors	2 curved sliding glass lids			
Shelves/Dividers	2	3	3	4
Outer Body	White	White	White	White
Interior	Stucco aluminium	Stucco aluminium	Stucco aluminium	Stucco aluminium
Castors/Feet	6 legs, wheels as option			
Lock	N	N	N	Ν
Voltage/Frequency, V/Hz	220-240/50	220-240/50	220-240/50	220-240/50
Input Power, W	570	500	620	620
Energy Consumption, kWh/24h	See www.tefcold.dk	See www.tefcold.dk	See www.tefcold.dk	See www.tefcold.dk
Gross Weight, kg	126	138	170	191
Net Weight, kg	111	122	152	172
Noise Level dbA	53	53	53	53
Type of Cooling	Static	Static	Static	Static
Type of Defrost	Automatic	Automatic	Automatic	Automatic
Controller	Electronic	Electronic	Electronic	Electronic
Thermometer	Digital	Digital	Digital	Digital
Refrigerant	R404a	R404a	R404a	R404a
Charge, g	200	200	250	250
Internal Light	LED as option	LED as option	LED as option	LED as option
Option: Charged with R290	8	8	8	æ



Accessories SUPER-B Series



Bumper Bars and Socket

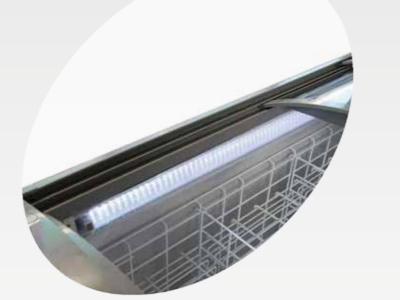
Bumper bars for stand-alone and as kit for back-to-back installation
Socket with diffuser for air-intake as kit

Back-to-Back Brackets

• Brackets for stable back-to-back installation

Internal Light

• LED light for low energy consumption







Back-to-Back Ventilation

• Easy to fit ventilation covers for back-to-back installations





Technical specifications

Model

Climate Class

Gross Volume, I

Shelves/Baskets

Outer Body

Castors/Feet

Net Volume, I

Doors

Interior

Lock

Temperature Range, °C

External Dimensions, WxDxH

Internal Dimensions, WxDxH

Voltage/Frequency, V/Hz Input Power, W

Gross Weight, kg

Net Weight, kg

Noise Level dbA

Type of Cooling

Type of Defrost

Thermometer Refrigerant

Controller

Charge, g

Internal Light

Canopy Light

Energy Consumption, kWh/24h

Adjustable sh	elves
---------------	-------

Night curtain as option

216



2 thermostats for switching between cooler or freezer

UHD200-2

- 2 thermostats for switching from cooler to freezer
- Open top for easy access to products
- · Internal horizontal light on two sides
- Glass sides for better presentation of products
- Ventilated cooling
- 2 bumper bars for protection of cabinet

UHD200

Ν

-2 to 5/-12 to -24

200

165

1010x1260x900

705x1070x490

Curtain as option

3, wire

RAL7031

Coated steel

4 wheels

Ν 220-240/50

850

See www.tefcold.dk

142

132

49

Ventilated

Automatic

Digital

R404a

600

2x30W Neon

Ν

Option: Night curtain

UHD200/2 THERMO