





Supermarket Cabinets

- ▶ Open Coolers
- ▶ Pool Type Freezers/Coolers
- ▶ Izmir Series
- ▶ Antalya Series
- ▶ Kapadokya Series
- ▶ Marmaris Series



UMD 240 AS Premium

- ▶ Adjustable shelves
- ▶ Night curtain
- ▶ Interior Lightning
- ▶ Double glass side wall
- ▶ Electronic control
- ▶ Illuminated canopy option



UMD 180 AS



UMD 240 AS



UMD 290 AS



Special area for your brand



Environmentally Friendly Refrigerant



Illuminated canopy



Double glass side wall



Interior Lightning

GENERAL CHARACTERISTICS	UMD 240 AS Premium	UMD 180 AS	UMD 240 AS	UMD 290 AS
Daily Energy Consumption Cooler (kWh/24h)	8,3	7,29	10,85	8,2
Gross Volume (l)	273	189	273	304
Climate Class	3M2	3M2	3M2	3M2
Operating Temperature Range Cooler (°C)	-1/+7	-1/+7	-1/+7	-1/+7
Voltage/Frequency (V/Hz)	230/50	230/50	230/50	230/50
Refrigerant Gas	HC	HC	HC	HC
Control	Electronic	Electronic	Electronic	Electronic
Evaporator Fan	Yes	Yes	Yes	Yes
Automatic Defrost	Yes	Yes	Yes	Yes
DIMENSIONS				
W x D x H (mm) without packaging	600x727x1422	590x712x1060	580x727x1422	500x560x1830
W x D x H (mm) with packaging	700x860x1620	680x800x1240	700x860x1620	520x640x1860
Weight without Packaging (kg)	106	89	106	76,5
Weight with Packaging (kg)	130	121	130	84
LOADING CAPACITY				
Containers 20'	21	23	21	38
Containers 40'	44	49	44	76
Containers 40' HC	44	49	44	76



UMD 670 AS



UMD 1100 AS



Special area for your brand



Environmentally Friendly Refrigerant



Illuminated canopy



Double glass side wall



Interior Lightning

GENERAL CHARACTERISTICS	UMD 670 AS	UMD 1100 AS
Daily Energy Consumption Cooler (kWh/24h)	21,22	29
Gross Volume (l)	801	1319
Climate Class	3M2	3M2
Operating Temperature Range Cooler (°C)	-1/+7	-1/+7
Voltage/Frequency (V/Hz)	230/50	230/50
Refrigerant Gas	HC	HC
Control	Electronic	Electronic
Evaporator Fan	Yes	Yes
Automatic Defrost	Yes	Yes
DIMENSIONS		
W x D x H (mm) without packaging	800x1000x2155	1260x1070x2262
W x D x H (mm) with packaging	890x1050x2213	1350x1120x2320
Weight without Packaging (kg)	213	300
Weight with Packaging (kg)	225	318
LOADING CAPACITY		
Containers 20'	12	8
Containers 40'	26	17
Containers 40' HC	30	20



UMD 65 KS
Open Cooler



UMD 68 KS
Open Cooler



UMD 68 KD
Open Freezer



UMD 110 KS
Open Cooler



Quick installation at the point of sale



Environmentally Friendly Refrigerant



Easy showcase for grab-n-go

GENERAL CHARACTERISTICS	UMD 65 KS	UMD 68 KS	UMD 68 KD	UMD 110 KS
Daily Energy Consumption Cooler (kWh/24h)	2,60	0,40		2,5
Daily Energy Consumption Freezer (kWh/24h)			2,6	
Gross Volume (l)	65	68	68	141
Climate Class	4	4	4	CC2
Operating Temperature Range Cooler (°C)				K1(0/+7)
Operating Temperature Range Freezer (°C)	-1/+5	-1/+5	-18/-23	
Voltage/Frequency (V/Hz)	230/50	230/50	230/50	230/50
Refrigerant Gas	R134A	HC	HC	R600a
Control	Mechanic	Electronic	Electronic	Electronic
Evaporator Fan	Yes	No	No	Yes
Automatic Defrost	-	No	No	Yes
DIMENSIONS				
W x D x H (mm) without packaging	570x570x998	550x505x837	550x505x837	660x460x970
W x D x H (mm) with packaging	605x605x1000	535x535x885	535x535x890	700x500x1125
Weight without Packaging (kg)	32	30	29	30,5
Weight with Packaging (kg)	37	32	32	40,5
LOADING CAPACITY				
Containers 20'	51	88	88	66
Containers 40'	111	176	176	144
Containers 40' HC	111	264	264	144 B

Tilting function for better product display



Stainless steel bumper bars



UMD 520 SCB HS



UMD 520 SCB

- ▶ Electronic Thermostat
- ▶ LED Light
- ▶ Water Drainage
- ▶ Bumpers
- ▶ Adjustable Legs/Wheels



UMD 200 HS
Pool Type Cooler



UMD 200 HD
Pool Type Freezer



Special area for your brand



Better display with LED lights



Wheels optional



Environmentally Friendly Refrigerant



Protective Bumper

GENERAL CHARACTERISTICS	UMD 520 SCB HS	UMD 520 SCB	UMD 200 H D/S	UMD 200 HS	UMD 200 HD
Daily Energy Consumption Cooler (kWh/24h)	9,175	13,325	8,08	8,08	
Daily Energy Consumption Freezer (kWh/24h)	-	-	13,78		13,78
Gross Volume (l)	408	408	549	549	549
Climate Class	3	3	3	3	3
Operating Temperature Range Cooler (°C)	M1 (-1/+5)	M1 (-1/+5)			
Operating Temperature Range Freezer (°C)			-18/-23	-1/+5	-18/-23
Voltage/Frequency (V/Hz)	230/50	230/50	230/50	230/50	230/50
Refrigerant Gas	HC	HC	HC	HC	HC
Control	Electronic	Electronic	Electronic	Electronic	Electronic
Evaporator Fan	Yes	Yes	Yes	Yes	No
Automatic Defrost	Yes	Yes	Yes	Yes	Yes
DIMENSIONS					
W x D x H (mm) without packaging	1405x1210x1005	1405x1210x1005	1015x1255x905	1015x1255x905	1015x1255x905
W x D x H (mm) with packaging	1335x1170x1140	1335x1170x1140	1360x1090x1080	1360x1090x1080	1360x1090x1080
Weight without Packaging (kg)	133	133	128	128	128
Weight with Packaging (kg)	176	176	138	136	138
LOADING CAPACITY					
Containers 20'	16	16	9	9	9
Containers 40'	36	36	20	20	20
Containers 40' HC	36	36	23	23	23



Generation
Market Freezer

IZMIR SERIES





**Generation
Market Freezer**

Product Features

- ▶ LED interior lighting
- ▶ Excellent Merchandise Visibility
- ▶ Electronic Controller
- ▶ Price holder surface: 40 mm height
- ▶ Product Divider System

UMD 1850 GB D İZMİR
UMD 1850 GB D/S DF İZMİR



Optional Features

- ▶ Water drainage
- ▶ Branding options
- ▶ Wheels
- ▶ Coloured frame and outer body
- ▶ Protective bumper on side panel
- ▶ Hydrocarbon refrigerant
- ▶ Connection apparatus, tag holder and middle shelf for island setup



High Performance
Low Energy Consumption

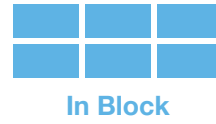


Better display with LED lights

GENERAL CHARACTERISTICS	UMD 1850 GB D İZMİR	UMD 1850 GB D/S DF İZMİR *
Daily Energy Consumption Cooler (kWh/24h)		3,20
Daily Energy Consumption Freezer (kWh/24h)	5,99	6,65
Gross Volume (l)	716	714
Climate Class	3	3
Operating Temperature Range Cooler (°C)		-1/+5
Operating Temperature Range Freezer (°C)	-18/-23	-18/-23
Voltage/Frequency (V/Hz)	230/50	230/50
Refrigerant Gas	HC	HC
Control	Electronic	Electronic
Evaporator Fan	No	Yes
Automatic Defrost	No	Yes
DIMENSIONS		
W x D x H (mm) without packaging	1856x858x832	1856x858x832
W x D x H (mm) with packaging	1920x915x920	1920x915x920
Weight without Packaging (kg)	143	143
Weight with Packaging (kg)	158	158
LOADING CAPACITY		
Containers 20'	12	12
Containers 40'	26	26
Containers 40' HC	26	26

* Automatic Defrost is Standart in D/S models and optional in D models.

Possible Combinations



UMD 1450 D İZMİR
UMD 1450 D/S DF İZMİR



UMD 2100 D İZMİR
UMD 2100 D/S DF İZMİR



UMD 1850 D İZMİR
UMD 1850 D/S DF İZMİR



UMD 2500 D İZMİR
UMD 2500 D/S DF İZMİR

UMD 1450 D İZMİR	UMD 1450 D/S DF İZMİR *	UMD 1850 D İZMİR	UMD 1850 D/S DF İZMİR *	UMD 2100 D İZMİR	UMD 2100 D/S DF İZMİR *	UMD 2500 D İZMİR	UMD 2500 D/S DF İZMİR *
	3,18		3,76		4,05		4,61
4,61	5,06	6,41	7,09	6,48	7,18	7,58	8,22
592	591	787	786	910	908	1106	1104
3	3	3	3	3	3	3	3
	-1/+5		-1/+5		-1/+5		-1/+5
-18/-23	-18/-23	-18/-23	-18/-23	-18/-23	-18/-23	-18/-23	-18/-23
230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50
HC	HC	HC	HC	HC	HC	HC	HC
Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic
No	Yes	No	Yes	No	Yes	No	Yes
No	Yes	No	Yes	No	Yes	No	Yes
1456x858x890	1456x858x890	1856x858x890	1856x858x890	2106x858x890	2106x858x890	2506x858x890	2506x858x890
1520x915x980	1520x915x980	1920x915x980	1920x915x980	2170x915x980	2170x915x980	2570x915x980	2570x915x980
111,5	111,5	150	150	163	163	200	200
128,5	128,5	165	165	180	180	220	220
14	14	12	12	12	12	8	8
30	30	26	26	26	26	16	16
30	30	26	26	26	26	16	16

* Automatic Defrost is Standart in D/S models




HC
Refrigerant

ANTALYA SERIES



Product Features

- ▶ LED interior lighting
- ▶ Product Divider System
- ▶ Electronic Controller
- ▶ Excellent merchandise visibility with enlarged glass area (Front Glass)

Optional Features

- ▶ Water drainage
- ▶ Branding options
- ▶ Wheels
- ▶ Coloured frame and outer body
- ▶ Protective bumper on side panel
- ▶ Hydrocarbon refrigerant
- ▶ Connection apparatus, tag holder and middle shelf for island setup

UMD 1850 GB D ANTALYA
 UMD 1850 GB D/S DF ANTALYA



Better display with LED lights



Environmentally Friendly Refrigerant

GENERAL CHARACTERISTICS	UMD 1850 GB D ANTALYA	UMD 1850 GB D/S DF ANTALYA *
Daily Energy Consumption Cooler (kWh/24h)		3,85
Daily Energy Consumption Freezer (kWh/24h)	6,62	7,76
Gross Volume (l)	859	858
Climate Class	3	3
Operating Temperature Range Cooler (°C)		-1/+5
Operating Temperature Range Freezer (°C)	-18/-23	-18/-23
Voltage/Frequency (V/Hz)	230/50	230/50
Refrigerant Gas	HC	HC
Control	Electronic	Electronic
Evaporator Fan	No	Yes
Automatic Defrost	No	Yes
DIMENSIONS		
W x D x H (mm) without packaging	1856x858x925	1856x858x925
W x D x H (mm) with packaging	1920x915x1060	1920x915x1080
Weight without Packaging (kg)	135	165
Weight with Packaging (kg)	150	180
LOADING CAPACITY		
Containers 20'	12	12
Containers 40'	26	26
Containers 40' HC	26	26

* Automatic Defrost is Standart in D/S models and optional in D models.

Possible Combinations



Isolated



In Line



Back to Back



In Block



Island



UMD 1850 D ANTALYA
UMD 1850 D/S DF ANTALYA



UMD 2500 D ANTALYA
UMD 2500 D/S DF ANTALYA



UMD 2100 D ANTALYA
UMD 2100 D/S DF ANTALYA

UMD 1850 D ANTALYA	UMD 1850 D/S DF ANTALYA *	UMD 2100 D ANTALYA	UMD 2100 D/S DF ANTALYA *	UMD 2500 D ANTALYA	UMD 2500 D/S DF ANTALYA *
	4,10		4,41		5,17
7,04	7,76	7,61	8,39	8,82	9,66
898	897	1036	1034	1258	1256
3	3	3	3	3	3
	-1/+5		-1/+5		-1/+5
-18/-23	-18/-23	-18/-23	-18/-23	-18/-23	-18/-23
230/50	230/50	230/50	230/50	230/50	230/50
HC	HC	HC	HC	HC	HC
Electronic	Electronic	Electronic	Electronic	Electronic	Electronic
No	Yes	No	Yes	No	Yes
No	Yes	No	Yes	No	Yes
1856x858x940	1856x858x940	2106x858x940	2106x858x940	2506x858x940	2506x858x940
1920x915x1080	1920x915x1080	2170x915x1080	2170x915x1080	2570x915x1080	2570x915x1080
160	165	170	175	210	215
175	180	190	195	230	235
12	12	12	12	8	8
26	26	26	26	16	16
26	26	26	26	16	16

* Automatic Defrost is Standart in D/S models and optional in D models.




HC
Refrigerant

KAPADOKYA SERIES



Product Features

- ▶ LED interior lighting
- ▶ Excellent merchandise visibility
- ▶ Product Divider System
- ▶ Electronic Controller

Optional Features

- ▶ Water drainage
- ▶ Branding options
- ▶ Wheels
- ▶ Coloured frame and outer body
- ▶ Protective bumper on side panel
- ▶ Hydrocarbon refrigerant
- ▶ Connection apparatus, tag holder and middle shelf for island setup

UMD 1450 D KAPADOKYA



Better display with LED lights



Environmentally Friendly Refrigerant

GENERAL CHARACTERISTICS	UMD 1450 D KAPADOKYA	UMD 1850 D KAPADOKYA	UMD 2100 D KAPADOKYA	UMD 2500 D KAPADOKYA
Daily Energy Consumption Freezer (kWh/24h)	6,56	7,56	8,56	8,85
Gross Volume (l)	570	760	878	1069
Climate Class	3	3	3	3
Operating Temperature Range Freezer (°C)	-18/-23	-18/-23	-18/-23	-18/-23
Voltage/Frequency (V/Hz)	230/50	230/50	230/50	230/50
Refrigerant Gas	HC	HC	HC	HC
Control	Electronic	Electronic	Electronic	Electronic
Evaporator Fan	No	No	No	No
Automatic Defrost	No	No	No	No
DIMENSIONS				
W x D x H (mm) without packaging	1456x858x865	1856x858x865	2106x858x865	2506x858x865
W x D x H (mm) with packaging	1510x915x955	1920x915x955	2170x915x955	2570x915x955
Weight without Packaging (kg)	110	150	163	200
Weight with Packaging (kg)	125	165	180	222
LOADING CAPACITY				
Containers 20'	14	12	12	8
Containers 40'	30	26	26	16
Containers 40' HC	30	26	26	16

Possible Combinations



Isolated



In Line



Back to Back



In Block



UMD 1850 D KAPADOKYA



UMD 2100 D KAPADOKYA



UMD 2500 D KAPADOKYA



HC 
Refrigerant

MARMARIS SERIES



Product Features

- ▶ LED interior lighting
- ▶ Excellent Merchandise Visibility
- ▶ Electronic Controller
- ▶ Price holder surface: 40 mm height
- ▶ Lettering Area for Sales Promotion
- ▶ Product Divider System

Optional Features

- ▶ Branding options



UMD 2500 D4K D/S DF MARMARIS



Better display with LED lights



Environmentally Friendly Refrigerant

GENERAL CHARACTERISTICS	UMD 2500 D4K D/S DF MARMARIS
Daily Energy Consumption Cooler (kWh/24h)	7,72
Daily Energy Consumption Freezer (kWh/24h)	23,92
Gross Volume (l)	1074
Climate Class	3
Operating Temperature Range Cooler (°C)	-1/+5
Operating Temperature Range Freezer (°C)	-18/-23
Voltage/Frequency (V/Hz)	230/50
Refrigerant Gas	HC
Control	Electronic
Evaporator Fan	Yes
Automatic Defrost	Yes
DIMENSIONS	
W x D x H (mm) without packaging	2500x745x2430
W x D x H (mm) with packaging	2610x780x1610
Weight without Packaging (kg)	317
Weight with Packaging (kg)	365
LOADING CAPACITY	
Containers 20'	6
Containers 40'	12
Containers 40' HC	12



UMD 1850 D3K D/S DF MARMARIS

UMD 2100 D3K D/S DF MARMARIS

UMD 1850 D3K D/S DF MARMARIS	UMD 2100 D3K D/S DF MARMARIS
3,45	4,39
14,57	16,36
779	893
3	3
-1/+5	-1/+5
-18/-23	-18/-23
230/50	230/50
HC	HC
Electronic	Electronic
Yes	Yes
Yes	Yes
1850x745x2430	2100x745x2430
1960x780x1610	2210x780x1610
272	288
300	320
9	7
18	16
18	16



UMD 1200 D2KL ASPEN

- ▶ Optimized size for markets
- ▶ Adjustable shelves
- ▶ 3 sides for branding

UMD 1200 D2KL ASPEN

GENERAL CHARACTERISTICS

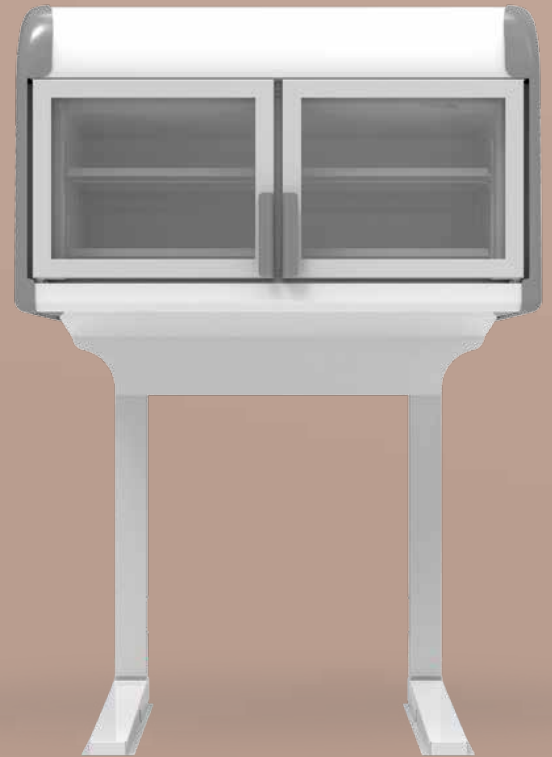
Daily Energy Consumption Freezer (kWh/24h)	4,16
Gross Volume (l)	200
Climate Class	3
Operating Temperature Range Freezer (°C)	-18/-23
Voltage/Frequency (V/Hz)	230/50
Refrigerant Gas	HC
Control	Electronic
Evaporator Fan	No
Automatic Defrost	No

DIMENSIONS

W x D x H (mm) without packaging	1275x636x1895
W x D x H (mm) with packaging	1380x675x1010
Weight without Packaging (kg)	113,5
Weight with Packaging (kg)	170

LOADING CAPACITY

Containers 20'	22
Containers 40'	48
Containers 40' HC	50



**UMD 1200 D2KL ASPEN
UDD 350 SCEBA**