

CANCOLD®



Supermarket Products



**COOLER / FREEZER
ENJOY COOL
QUALITY**

Perfect product display and
visibility Easy customization



UMD 1450 D DF BODRUM
UMD 1850 D DF BODRUM
UMD 2100 D DF BODRUM
UMD 2500 D DF BODRUM



UMD 1450 D DF BODRUM



Market Type Freezers and Coolers

- Electronical heat controls system
- Adjustable leg
- Plastic frame
- Water drainage
- Wide and practical capacity
- Low energy consumption thanks to electronical audits
- Maintenance-free cooling system
- Design that enables different placement arrangements inside the market
- Low investment and operation cost

Technical Details

Technical Feature Title

Energy Consumption
 Operating Range
 Power Supply
 coolant Fluid
 volume
 Weight Net Gross
 Internal Dimensions(WxDxH)
 External Dimensions (WxDxH)

Feature	Unit
7,53 / 5	kW/24h
0 / 10 / -18 / -23	C °
230 / 50	V/Hz/Faz
R404a / R290	
588	lt
128,5 / 111,5	Kg
1320 X 720 X 723	mm
1456 X 858 X 890	mm

Loading Capacity

[20 ft. Kont./40 ft. Kont./83m3] 14 / 30 / 30

UMD 1850 D DF BODRUM

Technical Feature Title

Energy Consumption
 Operating Range
 Power Supply
 coolant Fluid
 volume
 Weight Net Gross
 Internal Dimensions(WxDxH)
 External Dimensions (WxDxH)

Feature	Unit
7,53 / 5	kW/24h
0 / 10 / -18 / -23	C °
230 / 50	V/Hz/Faz
R404a / R290	
778	lt
132 / 147	Kg
1720 x 720 x 525	mm
1858 x 858 x 890	mm

Loading Capacity

[20 ft. Kont./40 ft. Kont./83m3] 12 / 24 / 28



UMD 2100 D DF BODRUM

Market Type Freezers and Coolers



- Electronical heat controls system
- Adjustable leg
- Plastic frame
- Water drainage
- Wide and practical capacity
- Low energy consumption thanks to electronical audits
- Maintenance-free cooling system
- Design that enables different placement arrangements inside the market
- Low investment and operation cost

Technical Details



Technical Feature Title

Energy Consumption
 Operating Range
 Power Supply
 coolant Fluid
 volume
 Weight Net Gross
 Internal Dimensions(WxDxH)
 External Dimensions (WxDxH)

Feature	Unit
8,07	kW/24h
-18 / -23	C °
230 / 50	V/Hz/Faz
R404a / R290	
912	lt
152 / 170	Kg
1970 X 720 X 600	mm
2016 X 858 X 890	mm

Loading Capacity

[20 ft. Kont./40 ft. Kont./83m3] 12 / 26 / 26

UMD 2500 D DF BODRUM

Technical Feature Title

Energy Consumption
 Operating Range
 Power Supply
 coolant Fluid
 volume
 Weight Net Gross
 Internal Dimensions(WxDxH)
 External Dimensions (WxDxH)

Feature	Unit
10,5007	kW/24h
-18 / -23	C °
230 / 50	V/Hz/Faz
R404a / R290	
1109	lt
172 / 191	Kg
2370 X 720 X 600	mm
2506 X 858 X 890	mm

Loading Capacity

[20 ft. Kont./40 ft. Kont./83m3] 8 / 16 / 16

UMD 2100 D DF BODRUM

Market Type Freezers and Coolers



- Electronical heat controls system
- Adjustable leg
- Plastic frame
- Water drainage
- Wide and practical capacity
- Low energy consumption thanks to electronical audits
- Maintenance-free cooling system
- Design that enables different placement arrangements inside the market
- Low investment and operation cost

Technical Details

Technical Feature Title

Energy Consumption
 Operating Range
 Power Supply
 coolant Fluid
 volume
 Weight Net Gross
 Internal Dimensions(WxDxH)
 External Dimensions (WxDxH)

Feature	Unit
8,07	kW/24h
-18 / -23	C °
230 / 50	V/Hz/Faz
R404a / R290	
912	lt
152 / 170	Kg
1970 X 720 X 600	mm
2016 X 858 X 890	mm
[20 ft. Kont./40 ft. Kont./83m3] 12 / 26 / 26	

Loading Capacity

UMD 2500 D DF BODRUM

Technical Feature Title

Energy Consumption
 Operating Range
 Power Supply
 coolant Fluid
 volume
 Weight Net Gross
 Internal Dimensions(WxDxH)
 External Dimensions (WxDxH)

Feature	Unit
10,5007	kW/24h
-18 / -23	C °
230 / 50	V/Hz/Faz
R404a / R290	
1109	lt
172 / 191	Kg
2370 X 720 X 600	mm
2506 X 858 X 890	mm
[20 ft. Kont./40 ft. Kont./83m3] 8 / 16 / 16	

Loading Capacity

