



SILENT MINIBAR TECHNOLOGY

Experience the cool of silence







www.ismminibar.com







ISM Minibar was founded in an area of 7480 square meter in Manisa, 1986. After all the shares were bought by İNCİ HOLDİNG in May 2000, ISM Minibar became a part of İNCİ HOLDİNG, (www.inciholding.com) ISM Minibar completed the necessary investments in a very short period by the power of the İNCİ HOLDİNG and became one of the top brands in hotel equipment sector.

ISM Minibar is a global company exporting 70% of its products more than 60 countries across 5 continents via its strong network of distributors.

Having been in a leading position in absorption cooling system since its foundation, our company has adopted the main strategic goal of becoming a main producer and supplier both at domestic and abroad markets in the hotel equipment sector.

In line with this goal, as of 2011, our company developed and launched Peltier Seri minibars which have considerably low energy consumption and have 0 dB noise level as absorption type system. We describe Peltier Seri minibars as eco-friendly minibars.

In addition to ISO 9001 Quality and Management Systems certification, ISM MINIBAR became entitled to ISO 14001 Environmental Management System, ISO 45001:2018 Management System Certifications and also has TUV GS, TUV CB, EAC, G-Mark, ROHS, UL and UL NOM product certifications.

ISM Minibar has become a well-known brand in the hotel equipment sector with its fast growing OEM, international and local sales channels, developing R&D projects and efficient after sales services. Minibar has been listed as 'Preferred Supplier' for most of the hotel chains.

We continue to boost our production quality, products, brand popularity and market share in a stable way with an effort to meet the new trends and expand our portfolio.







PELTIER SERIES





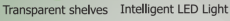
Peltier Technology is based on an effect, which was discovered by the French physicist Peltier in 1834. It occurs when a current is passed through two dissimilar metals or semiconductors that are connected to each other junctions. The current drives a transfer of heat from one junction to the other; one junction cools off while the other heats up; as a result, this effect is used for thermoelectronic cooling.

PELTIER SERIES STANDARD FEATURES

Led Light **Automatic Defrost** Reversible Door **Curved Door** Thermostat Control 1,5 It Bottle Holder Shelf

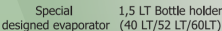
Standard Standard Standard Standard **El**ectronic Standard (40Lt, 52Lt, 60Lt) Transparent / White Plastic coated wire shelf







Sliding hinge for built in use





1,5 LT Bottle holder



Reversible door





Lock (Optional)

COLOR RANGE







Grey (Metallic)









Gross Volume Net Volume External Dimensions (HxWxD/mm) Packed Dimensions (HxWxD/mm) Compartment Type Cooling System Energy Consumption (kWh/Year) Energy Efficiency Index (EEI) Climate Class Storage Temperature **Gross Weight** Net Weight Power Voltage / Frequency "Container Loading Capacity 20'/40'/40'HC' Shelf

41 417 x 549 x 483 465 x 590 x 515 Kiler / Cellar Thermoelectric 120 N (16C°-32C°) 8 - 14 °C 16,50 kg 15,20 kg 60 W 100-240 V / 50-60 Hz.

> 144 - 304 - 304 Transparent/White plastic Plastic coated wire shelf







SM 271 TH - SM 271 THG

Gross Volume Net Volume External Dimensions (HxWxD/mm) Packed Dimensions (HxWxD/mm) Compartment Type Cooling System Energy Consumption (kWh/Year) Energy Efficiency Index (EEI) Climate Class Storage Temperature Gross Weight Net Weight Power Voltage / Frequency "Container Loading Capacity 20'/40'/40'HC" Shelf

SM 271 THG SM 271 TH 24 28 23 27 512 x 384 x 397 559 x 432 x 464 Kiler / Cellar Thermoelectric 175 117 223 N (16C°-32C°) 8 - 14 °C 10,75 kg 13,25 kg 9,45 kg 11,95 kg 60 W 100-240 V / 50-60 Hz.

> 260 - 520 - 520 Plastic Coated Wire

SM 301 TH - SM 301 THG

Gross Volume Net Volume External Dimensions (HxWxD/mm) Packed Dimensions (HxWxD/mm) Compartment Type Cooling System Energy Consumption (kWh/Year) Energy Efficiency Index (EEI) Climate Class Storage Temperature Gross Weight Net Weight 60 W Power Voltage / Frequency "Container Loading Capacity

20'/40'/40'HC" Shelf

SM 301 TH SM 301 THG 30 35 26 31 512 x 419 x 397 559 x 442 x 464 Kiler / Cellar Thermoelectric 191 117 242 N (16°C-32°C) 8 - 14 °C 11,50 kg 14,00 kg 10,20 kg 12,70 kg 100-240 V / 50-60 Hz. 260 - 520 - 520

Transparent





SM 401 THG

44

40

295

371

15,85 kg

14,55 kg







SM 401 TH - SM 401 THG

SM 401 TH Gross Volume 38 Net Volume 33 External Dimensions (HxWxD/mm) 566 x 441 x 432 614 x 464 x 494 Packed Dimensions (HxWxD/mm) Compartment Type Kiler / Cellar Cooling System Thermoelectric Energy Consumption (kWh/Year) 97 Energy Efficiency Index (EEI) 123 Climate Class N (16°C-32°C) Storage Temperature 8 - 14 °C Gross Weight 12,85 kg Net Weight 11,55 kg 60 W Power Voltage / Frequency 100-240 V / 50-60 Hz. "Container Loading Capacity 20'/40'/40'HC" 165 - 360 - 480 Shelf Transparent

PELTIER SERIES







SM 521-TH

Gross Volume
Net Volume
External Dimensions (HxWxD/mm)
Packed Dimensions (HxWxD/mm)
Compartment Type
Cooling System
Energy Consumption (kWh/Year)
Energy Efficiency Index (EEI)
Climate Class
Storage Temperature
Gross Weight
Net Weight
Power
Voltage / Frequency

Voltage / Frequency "Container Loading Capacity 20'/40'/40'HC" Shelf 43 38 610 x 441 x 4

610 x 441 x 432 659 x 464 x 494 Kiler / Cellar Thermoelectric 109 137

N (16°C-32°C) 8 - 14°C 13,75 kg 12,45 kg 60 W

100-240 V / 50-60 Hz.

165 - 360 - 450 Transparent

SM 601-TH

Gross Volume
Net Volume
External Dimensions (HxWxD/mm)
Packed Dimensions (HxWxD/mm)
Compartment Type
Cooling System
Energy Consumption (kWh/Year)
Energy Efficiency Index (EEI)
Climate Class
Storage Temperature
Gross Weight
Net Weight
Power
Voltage / Frequency

Power Voltage / Frequency "Container Loading Capacity 20'/40'/40'HC" Shelf 54 48 566 x 477 x 497 623 x 499 x 554 Kiler / Cellar Thermoelectric 192 210 N (16°C-32°C) 8 - 14 °C 14,85 kg 13,55 kg 60 W 100-240 V / 50-60 Hz.

> 132 - 276 - 368 Transparent









RETRO minibar

Gross Volume Net Volume

External Dimensions(H*W*D)

Packed Dimensions(H*W*D)

Compartment Type Cooling System

Energy Consumption(kWh/year)

Energy Efficiency Index(EEI)

Climate Class

Storage Temperature

Gross Weight

Net Weight

Power (W)

Voltage/Frequency (V/Hz) Container Loading Capacity 43 lt

38 lt

787*438*492

745*490*540

Cellar/Kiler

Thermoelectric

109

137,5

G

8 - 14

20,5

18,3

60

100-240 V / 50-60 Hz. 20/40dc/40hc 72-160-160

STANDARD FEATURES

Led Light Autodefrost

Electronic thermostat control

1,5 lt bottle holder

Glass body shelf

Crystal door shelf

Freestanding

OPTIONS

Foot

Color range: Red- Green -Yellow







PLATINUM SERIES

COLOR RANGE



Black



White



Grey (Metallic)



Sliding hinge for built in use

1,5 LT Bottle holder

(40 LT/52 LT/60LT)



Blue transparent shelf



Intelligent LED Light



Reversible door



Lock (Optional)

STANDARD FEATURES

Led Light **Automatic Defrost** Reversible Door Curved Door Thermostat Control 1,5 lt Bottle Holder

Freestanding-built-in

SM 301 SM 401 Standard Standard Standard Standard Standard Standard Standard Standard Electronic Electronic N/A Yes

Blue Transparent Blue Transparent

SM 301

Gross Volume Net Volume External Dimensions (HxWxD/mm) Packed Dimensions (HxWxD/mm) Compartment Type Cooling System Energy Consumption (kWh/Year) Energy Efficiency Index (EEI) Climate Class Storage Temperature **Gross Weight** Net Weight Power Voltage / Frequency

"Container Loading Capacity 20'/40'/40'HC" Shelf

30 28 512 x 419 x 423 559 x 442 x 464 Kiler / Cellar Absorption 230 293 N (16C°-32C°) 8 - 14 °C 13,00 kg 11,70 kg

60 W 220 V-240 V / 50 _ 60 Hz.

260 - 520 - 520 Blue Transparent





SM 401





Gross Volume Net Volume External Dimensions (HxWxD/mm) Packed Dimensions (HxWxD/mm) Compartment Type Cooling System Energy Consumption (kWh/Year) Energy Efficiency Index (EEI) Climate Class Storage Temperature Gross Weight Net Weight Power Voltage / Frequency "Container Loading Capacity 20'/40'/40'HC" Shelf

566 x 441 x 457 614 x 464 x 494 Kiler / Cellar Absorption 235 298 N (16C°-32C°) 8 - 14 °C 14,20 kg 12,90 kg 60 W 220 V-240 V / 50 ₋ 60 Hz.

33

165 - 360 - 480 Blue Transparent

UNIQUE SERIES

STANDARD FEATURES

Led Light Automatic Defrost Reversible Door Thermostat Control 1,5 It Bottle Holder

Standard Standard Standard Electronic SM 307 N/A / SM 407 Yes Transparent

OPTIONAL FEATURES

Energy Supply (110 or 230 V) Glass door / Inox Sliding hinge for free standing models Free standing build in

SM 307

COLOR RANGE



Black



White



Gross Volume Net Volume External Dimensions (HxWxD/mm) Packed Dimensions (HxWxD/mm) Compartment Type Cooling System Energy Consumption (kWh/Year) Energy Efficiency Index (EEI) Climate Class Storage Temperature Gross Weight Net Weight Power Voltage / Frequency "Container Loading Capacity 20'/40'/40'HC"

Shelf

511 x 441 x 457 559 x 464 x 494 Kiler / Cellar Absorption 230 300 N (16C°-32C°) 8 - 14 °C 14,80 kg 13,5 kg 220 V-240 V / 50 _ 60 Hz.

165 - 360 - 480 Transparent





UNIQUE SERIES





1,5 LT Bottle holder (40 LT/52 LT/60LT)



Sliding hinge for built in use



Intelligent LED Light



Lock (Optional)



Reversible door



Transparent shelves

SM 407

Gross Volume

Net Volume

External Dimensions (HxWxD/mm)

Packed Dimensions (HxWxD/mm)

Compartment Type

Cooling System

Energy Consumption (kWh/Year)

Energy Efficiency Index (EEI)

Climate Class

Storage Temperature

Gross Weight

Net Weight Power

Voltage / Frequency

"Container Loading Capacity

20'/40'/40'HC"

Shelf

37

566 x 441 x 457 614 x 464 x 494

Kiler / Cellar

Absorption

235 300

N (16C°-32C°)

8 - 14 °C

15,30 kg 14,00 kg

60 W

220 V-240 V / 50 - 60 Hz.

165 - 360 - 480 Transparent





ECO SERIES



COLOR RANGE













Lock (Optional)

Intelligent LED Light

Sliding hinge for built in use

STANDARD FEATURES

Led Light
Automatic Defrost
Reversible Door
Curved Door
Thermostat Control
1,5 It Bottle Holder
Shelf
Freestanding-built-in
Hinge Foot

Optional
Optional
Standard
Standard
Mechanic
Standard (40-52-60)
White Plastic/ Plastic coated wire

SM 27 ECO

Gross Volume Net Volume External Dimensions (HxWxD/mm) Packed Dimensions (HxWxD/mm) Compartment Type Cooling System Energy Consumption (kWh/Year) Energy Efficiency Index (EEI) Climate Class Storage Temperature Gross Weight Net Weight Power Voltage / Frequency "Container Loading Capacity 20'/40'/40'HC"

Kiler / Cellar Absorption 226 290 N (16C°-32C°) 2 - 14 °C 11,45 kg 10,15 kg 60 W 220 V-240 V / 50 - 60 Hz.

Plastic coated wire

24

21

512 x 390 x 423

559 x 432 x 464







STANDARD FEATURES

Led Light
Automatic Defrost
Reversible Door
Curved Door
Thermostat Control
1,5 It Bottle Holder
Shelf

Optional
Optional
Standard
Standard
Mechanic
N/A
White Plastic





5M

30

26

226

288

512 x 419 x 423

559 x 442 x 464

Kiler / Cellar

Absorption

N (16C°-32C°)

260 - 520 - 520

White plastic

220 V-240 V / 50 - 60 Hz.

2 - 14 °C

11,80 kg 10,50 kg

60 W

STANDARD FEATURES

Led Light
Automatic Defrost
Reversible Door
Curved Door
Thermostat Control
1,5 It Bottle Holder
Shelf

Optional Optional Standard Standard Mechanic Yes White Plastic



SM 30 ECO

Gross Volume

Climate Class

Gross Weight

20'/40'/40'HC"

Net Weight

Power

Shelf

Compartment Type Cooling System

Storage Temperature

Voltage / Frequency
"Container Loading Capacity

External Dimensions (HxWxD/mm)

Packed Dimensions (HxWxD/mm)

Energy Consumption (kWh/Year)

Energy Efficiency Index (EEI)

Net Volume

Gross Volume
Net Volume
External Dimensions (HxWxD/mm)
Packed Dimensions (HxWxD/mm)
Compartment Type
Cooling System
Energy Consumption (kWh/Year)
Energy Efficiency Index (EEI)
Climate Class
Storage Temperature

Gross Weight Net Weight Power Voltage / Frequency "Container Loading Capacity

20'/40'/40'HC" Shelf 38

33 366 x 441 x 457 614 x 464 x 494 Kiler / Cellar Absorption 230 291 N (16C°-32C°)

2 - 14 °C 13,30 kg 12,00 kg 60 W 220 V-240 V / 50 - 60 Hz

165 - 360 - 480 White plastic





HAIR DRYERS







HD H 23

Two Colour Option: Black / White 1200W Power 2 Level Speed Adjustment 2 Level Heat Adjustment Easy Wall Mounting Fixation Screws and Secrew Anchors 87 m³/h Air Flow 685 gr Product Weight 1 Year Warranty

HDH 24

Elegant Design with Chorme Plated Parts 1600W Power /Black 2 Level Speed Adjustment 3 Level Heat Adjustment Easy Wall Mounting Air Collector Fixation Screws and Secrew Anchors 87 m³/h Air Flow 1.188 gr Product Weight (With Shaver Socket) 1 Year Warranty

HD H 24S

Elegant Design with Chorme Plated Parts 1600W Power /White 2 Level Speed Adjustment 3 Level Heat Adjustment Easy Wall Mounting Air Collector Fixation Screws and Secrew Anchors 87 m³/h Air Flow 1.188 gr Product Weight (With Shaver Socket) 1 Year Warranty



ISM T2-2C

Color: Ivory / Black

External Dimensions (HxWxD) 220x400x420 mm

Motorized Lock

6 Digit Display

4-6 Digit Password Identification

6 Digit Master Code

(To be able to open the safe in emergency situations)

Manuel Master Key

Password Masking/De-masking Option

(While autolock when entered 4 wrong passwords)

100 Last Transaction Memory

Battery status display (weak,full)

Assembly to behind or bottom

Carpet Floor

4 Batteries

Corrosion-resistant powder coating











ISM T4 **SAFE BOX TOP OPENING**

SPECIFICATIONS

Color: Black (Ral9005)

Available for rental via computer

External dimensions (HxWxD):126x465x365

Weight 10.9 kg

Packed dimensions (HxWxD):155x480x380 Sheet thickness of the body: 1,8mm

Sheet thickness of the door: 3,3mm

Motorized Lock System 6 digit display screen

4-6 digit password identification

6 digit master code

Master key (for emergency case)

















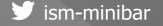




ISM MAKİNE ELEKTRİK SANAYİ VE TİCARET A.Ş.

OSB I. KISIM KEÇİLİKÖYOSB MAH. ANAFARTALAR CAD. NO: 1, 45030 YUNUSEMRE/MANISA/TURKIYE Tel: +90 (236) 233 42 33 Faks: +90 (236) 233 45 03







E-Mail: sales@ismas.com.tr