

ECO PHARMACY REFRIGERATORS



Satisfying Standards

Eco medical storage refrigerators developed for vaccines, medicines, pharmacological products, and other medicinal products that must be stored in cold conditions.

Eco pharmacy refrigerators are a suitable option with their standard features. High-density polyurethane is used for insulation in ECO series that do not compromise on cooling performance. The security of the products is ensured with the door lock system.

GENERAL FEATURES OF ECO PHARMACY REFRIGERATORS

- Anti corrosive powder painted steel outer body
- High density polyurethane for insulation
- Double glazed glass aluminum door with magnetic gasket
- Temperature measurement accuracy with the precision of 0,1°C
- Lockable doors
- Maximum air circulation with special shelf design
- Position-adjustable shelves
- Defrosting feature
- High temperature, low temperature, and audible alarm system for door open (prob) faults
- Extra external probe input (optional)
- Easy to move by swivel castors with breaks

WARNING

Our cabinets are designed to operate within the temperature ranges of 20-25°C and relative humidity ranges of 40-55 rh, which are ideal hospital ambient conditions. For different ambient conditions, we have optional solutions.



ECO250ASI



Manufactured following the DIN58345 standard.

Exterior Dimensions WxDxH (mm)	590x620x1540
Interior Dimensions WxDxH (mm)	490x465x1091
Packed Dimensions WxDxH (mm)	614x660x1664.5
Net Volume (L)	225
Gross Volume (L)	240
Net Weight (kg)	81
Gross Weight (kg)	87
Insulation Thickness (mm)	50
Operating Temperature	0 / +15 °C
The Set Temperature	4 °C
Voltage	220 / 240V
Frequency	50 Hz
Power Consumption	1.8 kWh
Ampere (A)	1.2
Refrigerant Fluid	R600a
Outer Body Color	RAL9003
Shelves	3 pcs
Container Loading 20°	27
Container Loading 40°	57
High Container Loading 40°	57
Truck Loading 13.6 Meters	80

2000 mm

1500 mm

1000 mm

500 mm

0 mm



OPTIONS

- Extra external probe input
- Outer body color
- Side sticker with logo dressing
- Block door

Satisfying Standards

As with other Coolermed refrigerators and freezers, the ECO2500 cabinet provides optimal conditions to protect valuable, sensitive products such as medicines and vaccines with its defrosting feature,

adjustable shelf system, and special shelf design ensuring maximum air circulation.

ECO PHARMACY REFRIGERATORS



Satisfying Standards

Eco medical storage refrigerators developed for vaccines, medicines, pharmacological products, and other medicinal products that must be stored in cold conditions.

Eco pharmacy refrigerators are a suitable option with their standard features. High-density polyurethane is used for insulation in ECO series that do not compromise on cooling performance. The security of the products is ensured with the door lock system.

GENERAL FEATURES OF ECO PHARMACY REFRIGERATORS

- Anti corrosive powder painted steel outer body
- High density polyurethane for insulation
- Double glazed glass aluminum door with magnetic gasket
- Temperature measurement accuracy with the precision of 0,1°C
- Lockable doors
- Maximum air circulation with special shelf design
- Position-adjustable shelves
- Defrosting feature
- High temperature, low temperature, and audible alarm system for door open (prob) faults
- Extra external probe input (optional)
- Easy to move by swivel castors with breaks

WARNING

Our cabinets are designed to operate within the temperature ranges of 20-25°C and relative humidity ranges of 40-55 rh, which are ideal hospital ambient conditions. For different ambient conditions, we have optional solutions.



ECO375ASI



Manufactured following the
DIN58345 standard.

Exterior Dimensions WxDxH (mm)	590x622x2014
Interior Dimensions WxDxH (mm)	516x470x1555
Packed Dimensions WxDxH (mm)	614x662x2138.5
Net Volume (L)	350
Gross Volume (L)	358
Net Weight (kg)	80
Gross Weight (kg)	88
Insulation Thickness (mm)	38
Operating Temperature	0 / +15 °C
The Set Temperature	4 °C
Voltage	220 / 240V
Frequency	50 Hz
Power Consumption	1.91 kWh
Ampere (A)	14
Refrigerant	R600a
Outer Body Color	RAL9003
Shelves	5 pcs
Container Loading 20"	27
Container Loading 40"	57
High Container Loading 40"	57
Truck Loading 13.6 Meters	80

2000 mm

1500 mm

1000 mm

500 mm

0 mm



OPTIONS

- Extra external probe input
- Outer body color
- Side sticker with logo dressing
- Block door

Satisfying Standards

There is a suitable option among the Coolermed refrigerators and freezers, offered with different volume options considering different needs and conditions.

Available with 5 shelves as standard, ECO375ASI is an ideal solution with its energy consumption and other technical features.

Manufacturer ÖZTAŞ GLOBAL SOĞUTMA TEKNOLOJİLERİ VE METAL SANAYİ ve TİCARET ANONİM
Address ŞİRKETİ
ORGANİZE SAN. BÖLGESİ 4. KISIM, AHMET NAZİF ZORLU BULV. NO:32 MANİSA
Product FREEZER
Type MC60ASI - M170ASI- M260ASI - M390ASI - M400ASI -M660ASI - M900ASI- ECO380ASI CLASS - ECO670ASI CLASS- M1600ASI

The product described above is in conformity with the following EU Directives

•2014/35/EU REGULATION ON THE ELECTRICAL EQUIPMENT DESIGNED FOR USE WITHIN CERTAIN VOLTAGE LIMITS
•2014/35/EU ELECTROMAGNETIC COMPATIBILITY REGULATIONS.
•2006/42/EU MACHINERY DIRECTIVE
•93/42/EEC MEDICAL DEVICE DIRECTIVE
•2011/65/EU ROHS DIRECTIVE

The products described above, corresponding to this, bear the CE-mark.

The products described above are in conformity with the following harmonized standards:

SAFETY STANDARDS

EN ISO 61010-1:2010 Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements
EN ISO 61010-2-011:2017 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-011: Particular requirements for refrigerating equipment
EMC
EN ISO 61326-1:2013 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements

Öztaş Global Soğutma Teknolojileri ve Metal Sanayi ve Ticaret Anonim Şirketi
Keçiliköy Osb Mahallesi Ahmet Nazif Zorlu Blv. No:32 Yunusemre / Manisa
Mesir V.D. 707 051 5339 - Tel: 0236 213 12 12 - Fax: 0236 213 12 08
www.coolermed.com.tr / info@coolermed.com.tr-servis@coolermed.com.tr

Ref No : CM . TD . 06 . D 02 Rev.Date: 05.01.2022

Ersin ÖZTAŞ
GENERAL MANAGER

ÖZTAŞ
GLOBAL SOĞUTMA TEKNOLOJİLERİ VE
METAL SANAYİ TİCARET ANONİM ŞİRKETİ
Keçiliköy Osb Mah. Ahmet Nazif Zorlu Bulv. No:32 Yunusemre
Mesir V.D. 707 051 53 39 MANİSA
Tel: 0236 213 12 12 (Pbx) - Fax: (0236) 213 12 08





CERTIFICATE

This certificate is granted to the organization,

ÖZTAŞ GLOBAL SOĞUTMA TEKNOLOJİLERİ VE METAL SANAYİ TİCARET ANONİM ŞİRKETİ

Keçiliköyosb Mahallesi Ahmet Nazif Zorlu Bulvarı No:32
Yunusemre / Manisa / Türkiye

Branch: Muradiye Mahallesi Sanayi Caddesi Öztaş Ltd. Şti. Apartmanı
No:26 Yunusemre / Manisa / Türkiye

**CUTTING, SHAPING, WELDING, SALES AND MARKETING OF STEEL AND OTHER
METAL MATERIALS- DESIGN, MANUFACTURING SALES AND MARKETING OF
COMMERCIAL TYPE REFRIGERATOR, MEDICAL TYPE REFRIGERATOR AND
INDUSTRIAL TYPE REFRIGERATOR CABINETS**

EA 17, 18

according to the scope,

ISO 9001:2015

to certify that Quality Management System in accordance with standard's clauses
is established and being implemented.

First Date of Issue : 01.03.2019
Date of Issue : 28.02.2022
Certificate Period : 3 Years
Reissue Due Date : 28.02.2023
Certificate No : 01.19.7859.113419.D


First Quality Certification
System Certificate Approved
Maltepe / İstanbul / Türkiye



FQC, India & Head Office
FQC First Quality Certification Pvt. Ltd.
SCO 37, Sector-12, Panchkula - 134109, Haryana, India
T: +91 172 6535975 // F: +91 172 4416931
www.fqcert.com info@fqcert.com

FQC, Turkey & Critical Location
FQC Uluslar Arası Belgelendirme ve Eğitim Hizmetleri A.Ş.
Cevizli Mah. Tansel Cad. No:12/18 Kat:4 D: 28-29 Maltepe / İstanbul / Türkiye
T: +90 216 444 21 41 / +90 216 457 69 08 F: +90 216 457 98 69
www.fqcglobal.org info@fqcglobal.org

Bu belge, müşterinin FQC'nin kurallarına ve sözleşme şartlarına uyduğu sürece geçerlidir. Sertifika geçerlilik durumu FQC'nin internet sitesinden takip edilir.
This document shall remain valid as long as the customer obeys FQC rules and terms of the contract. Certificate validity may be checked on FQC website.

