

Long duration small packaging



Up to 120h

ISOGO

PREMIUM





8L, 14L, 30L, and 60 L



COOL +2°C/+8°C TEMPERATE +15°C/+25°C FREEZE -21°C

Benefits

- High-performance shipping system made out of polyurethane insulation (PU) and phase change material (PCM), designed for single-use but robust enough for multi-use
- Designed and tested to ensure maximum payload protection in extreme temperatures
- 96 to 120 hours of performance (temperature stability)
- Modular design with optimal payload to external volume ratio to keep distribution and storage costs low
- Simple loading and handling, with one size interchangeable PCMs (between ISOGOS and VYPES)
- Universal Packout configuration for year-round performance
- After preconditioning, store at -21°C, 5°C, or 18°C at any point during transit to set off PCM hibernation mode and extend validation time

Standard sizes

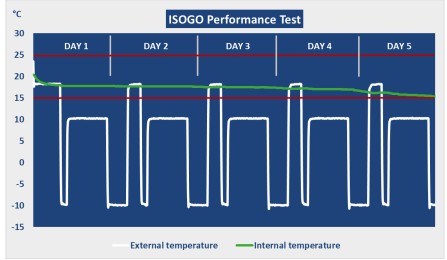
					System weight	
Product name	Payload	Internal space L x W x H	External dimensions L x W x H	Volumetric weight	Cool/Temperat e	Freeze
ISOGO 8	8 L	202 x 202 x 198 mm 7.9 x 7.9 x 7.8 in	405 x 405 x 415 mm 15.9 x 15.9 x 16.3 in	11 kg 25 lb	9 kg 19.9 lb	11.6 kg 25.6 lb
ISOGO 14	14 L	242 x 242 x 238 mm 9.53 x 9.53 x 9.37 in	450 x 450 x 460 mm 17.7 x 17.7 x 18.1 in	16 kg 34 lb	12.1 kg 28.9 lb	15.6 kg 34.4 kg
ISOGO 30	30 L	312 x 312 x 308 mm 12.3 x 12.3 x 12.1 in	510 x 510 x 520 mm 20.1 x 20.1 x 20.5 in	23 kg 50 lb	15.4 kg 33.9 lb	20.1 kg 44.3 lb
ISOGO 60	60 L	395 x 395 x 389 mm 15.5 x 15.5 x 15.3 in	600 x 600 x 610 mm 23.6 x 23.6 x 24.0 in	37 kg 81 lb	25.5 kg 56.2 lb	34.1 kg 81 lb



Validated range

- Validated for exterior temperatures between -20°C and 60°C
- Qualified in accordance with ISTA 7D Summer and Winter standards
- Extensive qualification data available upon request







Services

- Return/Re-use option available for decontamination, refurbishment, quality control, and reuse
- Ready-to-Use option available for preconditioning and packaging placement
- Data logger options available for real-time monitoring, end-to-end visibility and data analytics

About EMBALL'ISO

A world leader in the design and manufacture of highperformance temperature-controlled packaging systems for the transport of pharmaceutical products, EMBALL'ISO is now an expert in turnkey Reverse Logistics and Rental solutions.

EMBALL'ISO's worldwide presence across 4 continents, with 9 production sites (Brazil, China, France, Germany, India, Mexico, Singapore, UK and the US) and collection points in more than 80 countries helps you reuse isothermal packaging saving you time and money while complying with your sustainability initiatives.

