

### True innovation

Setting a new standard for temperature-controlled air cargo solutions, the Releye® RLP is designed to meet the strictest requirements in pharmaceutical air freight. With its outstanding 170 hours of autonomy (more than one week) it will maintain the temperature and protect the cargo longer than any other available active solution, without the need for recharging. The integrated live monitoring service enables a unique insight into product condition, location and progress throughout the shipment. We listened to our customers' needs and with the strictest requirements in mind we designed the latest true innovation, Releye®.

#### **CONTROL**

The Releye® RLP utilizes the latest technology and software for a consistent performance in any shipping scenario. The airflow, streaming within the walls, provides a homogeneous temperature in all areas of the cargo space. Thus, pharmaceuticals will be protected independent of size, mass or position inside the container. The solution also comes with the latest vacuum insulated panel (VIP) technology that protects the cargo during the most extreme ambient conditions. Completely independent temperature control systems provide redundancy on all critical container functions.

#### **MONITORING**

The unmatched live monitoring of position, temperature, battery level, humidity, door openings and cargo inside, allows you to continuously track your shipment as well as the status of your cargo. Thanks to the full sensor integration (18 sensors) of the Releye® container, you can set up a customized alert notification system based on your specific needs and requirements. It provides relevant notifications to support process improvements and delivery planning. Additionally, Releye® RLP comes with access to Envirotainer Control Tower service, a global team keeping an eye on your shipment's every move 24 hours a day, 7 days a week, ready for rapid respond to any critical event.

#### **AUTONOMY**

With unsurpassed maintenance free autonomy of 170 hours, the Releye® RLP protects the integrity of the cargo. This autonomy is enough to cover transit-time and delays without the need for recharging. Releye® RLP can be plugged in if needed and will keep protecting your pharmaceutical cargo as long as required. As the Releye® RLP has an excessive margin on its autonomy, it reduces the impact of process deviation, delays or unexpected change of route. This margin also enables secure shipments to remote destinations with less established infrastructure or underdeveloped processes.

#### **VALUE**

The RLP format, a unique revolutionary footprint size, utilizes the space of two single-pallet containers on an aircraft to deliver three Euro pallets, thus achieving a 50 percent increase in efficiency. The Releye® RLP also has one of the highest loading heights in the industry of 132 cm (52 in). Thanks to the advanced air flow technology, it is possible to utilize this height to the maximum. In addition, the Releye® RLP is designed and verified for efficient Global Qualification.

#### **SUSTAINABILITY**

The Releye® RLP provides outstanding environmental performance, delivering up to 90% reduction in CO2 emissions compared to available passive solutions, based on life-cycle analysis. In addition, the outstanding reliability and redundancy of Releye® gives an almost zero risk of temperature excursions. Envirotainer's operations are 100% climate neutral since 2020.

# **Envirotainer°**

The Releye® RLP is designed and developed together with the industry and it is a testament of how we pursue reliability in the world of temperature-controlled air freight.



#### **Superior performance**

The Releye® RLP is an active solution designed with a proven electrical heating and cooling technology, in combination with the latest VIP insulation technology. This secures temperature stability throughout the shipment period, regardless of ambient conditions.

#### Impact-resistant exterior

The Releye® RLP uses a special exterior composite to provide maximum cargo protection.

#### **ULD (Unit Load Device)**

ULDs often receive priority cargo status, are easier to track by airlines, and have a quick transfer process.

#### Validated temperature data

Validated temperature data is accessible anytime during the entire shipment. The validated data has various applications including speeding up customs clearance, serving as back up when loggers are missing, and reducing the number of loggers.

#### Human error preventive design

Minimizes the risk of incorrect handling and reduces the impact of such an event. This includes a lock that can be activated on the control unit, reducing the risk of an accidental change of settings. The smart and actionable alerts, on the container screen and live monitoring platform, provides full visibility for proactive and reactive measures.

#### Unique airflow system

Delivers a homogeneous temperature in all areas of the cargo bay and allows you to maximize the amount of cargo you can load.

#### Air flow curtain

As the air flows from the ceiling, it creates an "air flow curtain" when the doors are open, thereby reducing the impact of door openings should they occur.

# **Envirotainer°**







#### **Contact information**

It is easy to qualify and work with an Envirotainer® solution. We offer a range of container types for shortand long-term leasing from a worldwide network of stations. Please contact one of our operations centers or visit www.envirotainer.com for more information.

#### www.envirotainer.com

### Envirotainer® container Releye® RLP

#### Refrigerating system

Air conditioning system with cor	npressor cooling ar	nd electrical heating.	Powered by
rechargeable NiMH batteries.			

Power rating 100–240 V AC, 50–60 Hz, Max 16 A Charging temperature limits -20 °C to +40 °C (41 °F to +104 °F) IP rating IP15B Charging time at recommended temperatures 1–100% at 230V 11 h

1–100% at 110V 22 h Add 24 h autonomy (state of charge 1% to 90%) 1.5 h (at 230 V AC), 3 h (at 110 V AC)

Container temperature set point

Set point 5 and 20 °C (41 and 68 °F)
Free set point 4–30 °C (39.2–86 °F)

Recommended charging temperatures

+5 °C to +25 °C (+41 °F to +77 °F)

Set point accuracy

For set point 5 °C: ±2°C (±3.6 °F)
For set point 20 °C: ±3 °C (±5.4 °F)

Autonomy at container temperature range 2–8°C 170h at 20 °C (68 °F) ambient Operational limits at any set point -32 °C to +49 °C (-25.6 °F to +120.2 °F)

#### Live monitoring capabilities

8 Cargo space temperatures (°C)

2 Ambient temperatures (°C)

Cargo space humidity (RH %)

Ambient humidity (RH %)

Cargo space humidity (RH %)

GPS location

#### **Dimensions**

External cube (volume)	7.9 m3 279 ft3
External dimensions (L x W x H)	3175 x 1534 x 1626 mm (125 x 60.39 x 64.02 in)
Internal dimensions (L x W x H)	2475 x 1354 x 1320 mm (97.44 x 53.31 x 51.97 in)
Door opening (L x H)	1354 x 1320 mm (53.31 x 51.97 in)
Internal cube (volume)	4.4 m3 156 ft3
Pallet capacity	3 Euro pallets (800 x 1200 mm), (31,5 x 47,2 in) 2 US pallets (1016 x 1220 mm), (40 x 48 in)

#### Weight

Tare weight*	880 kg (1,940 lbs.)
Max gross weight	3175 kg (6,999 lbs.)
Max net weight*	2295 kg (5,060 lbs.)

#### Other information

ATA code		I D-11

Suitable for use on aircraft A300, A310, A330, A340, A350, A380, B747, B767, B777, B787, DC10, IL86, MD11, L1011. For other aircrafts, alternative operating procedures may apply.

Forkliftable with slot-height 95 mm (3.74 in), slot-width 256 mm (10.08 in) and slot distance 605 mm (23.82 in).

<sup>\*</sup> Tare weight and max net weight may change due to repairs, see the manufacturer's plate for correct weight.

# **Envirotainer°**



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