

ORCA RENTAL & FULFILMENT GUIDE



**ORCA
FULFILMENT
SERVICES**

ORCA solutions will soon be available to be rented and fulfilled directly from Intelsius, simplifying your cold chain logistics.

Currently both ORCA Connect and ORCA Multi-Use solutions can be fulfilled and rented as part of the service.

ORCA Multi-Use gives users a durable high performing system that provides a minimum of 96 hours temperature protection across a variety of temperature ranges. Utilising vacuum insulation panels and phase change materials, performance can be maintained in the most extreme of shipping lanes.

ORCA Connect offers the high performance of ORCA Multi-Use alongside full integration capability for real-time tracking. The ORCA Connect solutions have been designed to ensure performance is maximised whilst providing safe storage outside of the payload space for a chosen data logger. ORCA Connect is a highly flexible solution that can be adapted to fit seamlessly into your supply chain to provide clear visibility of your temperature critical payloads.

Rental periods are fixed at ten days, and the entire process can be simply completed using the Intelsius online shop.



WHY ORCA FULFILMENT

Trusted and quality temperature-controlled packaging is exceptionally important at this time, with vaccines, pharmaceuticals, and biologics all requiring protection throughout the shipping process. ORCA Fulfilment gives users an opportunity to use the very best in temperature-controlled packaging in a way suited to their cold chain processes.

- Trusted and qualified temperature-controlled packaging, ready to use when you need it.
- Reduce your storage and conditioning costs.
- More effectively manage fluctuations in demand.
- Packaging can be adapted for each rental period to suit your payload and shipping lane.



For more information please contact compliance@intelsius.com

ORCA RENTAL & FULFILMENT GUIDE



ORCA
FULFILMENT
SERVICES

A SERVICE FLEXIBLE TO YOUR COLD CHAIN REQUIREMENTS

With over 500 combinations of ORCA available to rent you can build the solution best suited to your needs. Simply select options from the below variables to create your perfect ORCA solution.

Temperature: Currently ORCA rental systems are available in four temperature ranges: 2-8°C, 15-25°C, and -20°C PCM models, and a solution using dry ice to achieve -50°C temperature control. All solutions provide a minimum of 96 hours performance within these temperature parameters.

Size: ORCA is currently available in four sizes: 4L, 11L, 23L, and 50L. For full dimensions and payload volumes please consult the ORCA Product Sheets.

Pre-Conditioning: To ensure optimum product performance rental products can be pre-conditioned in the Intelsius ISTA certified laboratory by our expert Technical Team. All pre-conditioned solutions are supplied fully assembled and ready to accept the payload on delivery.

Delivery Legs: Intelsius can arrange transportation of the solution to an onward shipping address. If required, please include details of a second delivery address in the notes section on checkout. Please also include a date when the packaging solution should be picked up and transferred to the onward shipping address.

Connectivity: ORCA Connect solutions are logger agnostic or can be ordered without a logger to be configured to work with your chosen tracking hardware. As standard we currently offer the Sendum PT300 Logger if tracking is required when renting a solution. The Sendum PT300 is a multi-modal device and is suitable for shipments across air, road, rail or sea.



TREE PLANTING PROMISE

We are serious about real environmental change. By renting reusable ORCA systems you are helping us to achieve a greener future. To further support a greener future Intelsius will work in partnership with One Tree Planted to fund the planting of a new tree for every ORCA MX system rented until 2021. For further details on our tree planting initiative please visit our website.



For more information please contact compliance@intelsius.com



intelsius.com

ORCA
FULFILMENT