

Container Data Sheet va-Q-tainer Twin^x



The **va-Q-tainer TWIN^x** is a high performance passive container, perfect for temperature-controlled transportation worldwide. The **va-Q-tainer TWIN^x** is designed for transporting two US pallets, two EURO pallets or bulk loading. The container is extraordinarily suitable for the deviation-free transport of temperature sensitive pharmaceutical and biotechnological goods on the most arduous trade-lanes.

The **va-Q-tainer TWIN^x** is designed for more than 120 **hours** performance in summer (constant +30°C) and winter (constant 0°C) ambient for +2°C to +8°C shipments. Additional temperature ranges from -70°C to +25°C provide customers with the solutions they need. All **va-Q-tainer TWIN^x** performance details are based on a worst-case configuration with no load in the container.

Product Data

Use Options	Rental
Outside dimensions (max.)	2380 mm x 1490 mm x 1580 mm (h) / 93.7" x 58.7" x 62.2"
Internal dimensions (max.)	2110 mm x 1250 mm x 1220 mm (h) / 83.1" x 49.2" x 48"
Internal volume	3.22 m ³ / 114 cubic ft
Volumetric weight	934 kg
Tare weight	800 kg (with standard features for 2 °C to 8 °C)
Maximum payload	1,200 kg

Standard temperature ranges:

-25°C to -15°C



+2°C to +8°C



+15°C to +25°C

