

## Vizicube Sensor with Probe



## **Deliver Hot Products with Confidence**

For Tanker fleets hauling high-temperature liquids, precision matters. The Vizicube Sensor with Probe is built to withstand and accurately track high temperatures helping you avoid load rejections, resolve disputes faster, and prove compliance the moment delivery happens.

For tanker fleets hauling high-temperature liquids up to 1100°F:

- Asphalt
- Hot oils
- Molten sulfur
- Food-grade syrups
- · Chemical products and more

The Vizicube Sensor with Probe delivers accurate temperature monitoring from inside and outside the tank to help estimate heat loss and calculate required load temperatures. It alerts you if cargo temperatures fall outside your set range.

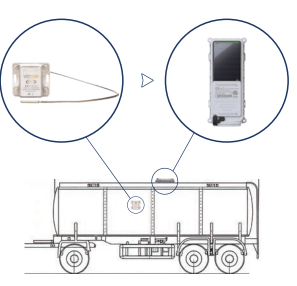
Unlike analog gauges, drivers no longer need to leave the cab to check the temperature. Digital readings are instantly accessible in-vehicle, saving time, reducing risk, and increasing efficiency.

## **How The Vizicube Sensor** With Probe Works

Satellite Data Transmission

 $\nabla$ 





Mobile and Desktop Data Flexibility



Driver Access to

Temperature Data

1

Specifically built for:

- Asphalt
- Hot oils
- Other high temp. liquids

Temperature readings sent out every hour via satellite - no manual checks needed

Drivers and dispatchers view data via My Connect Manager from desktop or through the TGI Connect Mobile App.

Features	Benefits
High Temperature K-Type Probe	Captures accurate internal product temperatures up to 1100°F (600°C) and external temperatures for efficient trip management.
Satellite Gateway	Ensure global coverage and uninterrupted tracking, even in remote areas.
MCM Integration	Gives fleet managers and drivers immediate access to actionable data via desktop or mobile.
Customer Live Link Functionality	Give your customers insight to their cargo temperature with a dedicated access link from My Connect Manager.
Quick Installation	Designed for easy deployment, minimizing downtime and technician hours.
Compliance and Accountability	Compliance support for customers and regulators demanding temperature traceability.

