© tive

Dry Ice Probe Specifications



VALIDATED, REAL-TIME SOLUTION

Take action when deviations occur

STREAMLINE COLD CHAIN MANAGEMENT

Single solution covering all temperature ranges

CERTIFICATE OF CALIBRATION

From an ISO 17025-accredited lab

GxP-Compliant Dry Ice Probe

The Tive Dry Ice Probe is designed to be used with the Tive Solo 5G (TT-7000/TT-7100) tracker with validated temperature monitoring for end-to-end, real-time shipment visibility—providing a complete cold chain solution.

The probe is suited for very low temperatures down to -100°C to monitor product stability inside dry ice shippers.

TEMPERATURE RANGE

-100°C to 50°C

TEMPERATURE ACCURACY

±0.5°C

Drift less than 0.1°C after 5 years

STANDARD CALIBRATION POINTS

-80°C, -50°C, 0°C

CALIBRATION CERTIFICATE

Digital copy available

LENGTH

Overall: 1 m Tip: 75 mm

DIAMETER

Tip & cable: 4 mm

IP RATING

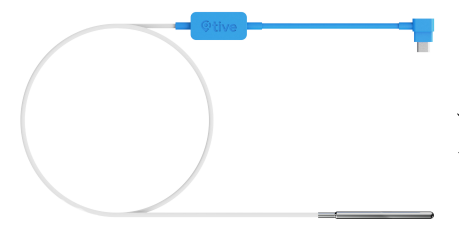
IP65, including the junction

CONNECTOR

Micro-USB plug, 90°

CERTIFICATIONS & APPROVALS

FCC, CE, RoHS, WEEE



Electrical and Electronic Equipment (EEE) and batteries contain materials, components, and substances that may be hazardous and present a risk to human health and the ment. Hence, this EEE-product shall not be

environment. Hence, this EEE-product shall not be discarded together with household waste, but must be collected separately. Please contact your local municipality for information on authorized collection points in your area.

Designed for these shipments



Cold Chain



Clinical Trials



Speciality pharma



Cell & Gene Therapy