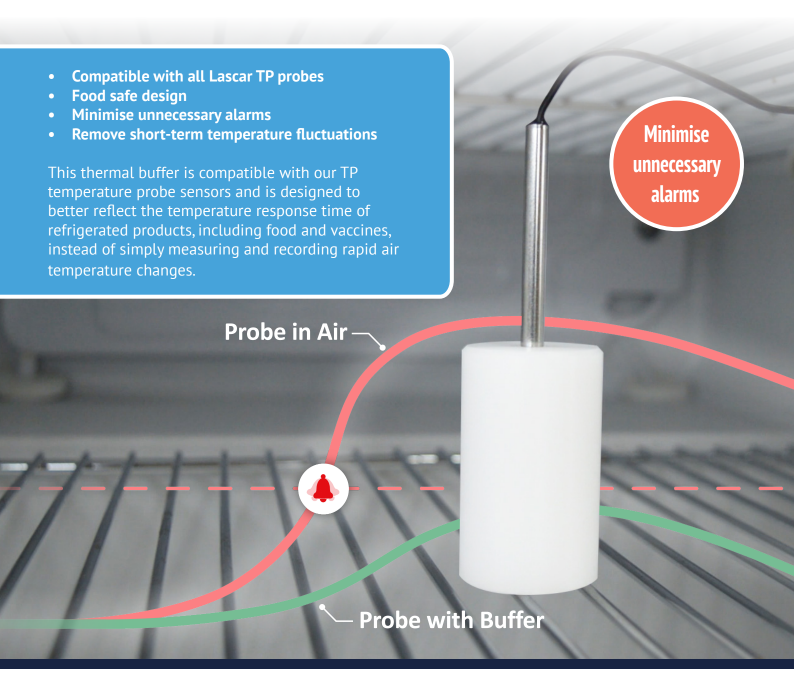
BUFFER-TP



Temperature probe buffer to help mimic the temperature response of refrigerated items.

Your data, anytime, anywhere



The buffer is uniquely designed with mass and materials that allow it to simulate the thermal mass of stored refrigerated products, slowing down the temperature response time of the sensor it is used with. This results in the prevention of unnecessary alarms being generated by short-term fluctuations in the surrounding air temperature, such as when a fridge door is opened and closed in normal use.

SPECIFICATIONS

Operating Temperature	-40°C to +80°C
Outer Dimensions	50mm x 30mm
Fits Probe Diameter: (inner hole)	5mm Diameter
Material	Natural Acetal (Dishwasher Safe)



