

TECHNICAL DATA SHEET

SK3TIR-1

Infrared thermometer

▶ DESCRIPTION

The precise and compact device for contactless measurement of temperature. The thermometer is convenient for the temperature control of resin and potential exothermic peak in the process of vacuum infusion. The operator traces the points of thermometer target owing to the built in laser pointer.

This product is used in various manufacturing processes of parts made of polymer composite materials.

▶ TECHNICAL DATA

Color: Black

Measurement range: -33°C / 250°C

Accuracy: +/-2°C
Graduation mark: 0,1°C
Optical resolution: 3:1



Size	Weight	Boxed weight
2,2cm x 6,0cm x 10,4cm	0,109kg	0,141kg

► NOTE

Aim the thermometer at the object and press the "Scan" button for temperature measurement. The temperature value displays. For use the other functions press the "Mode" button.

Power supply: two lithium-type batteries CR2032 3V