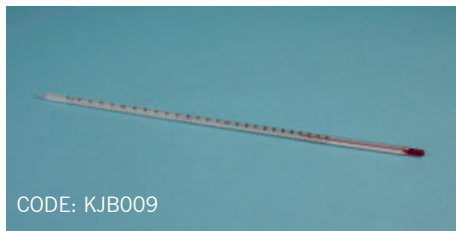




► Solid stem



CODE: KJB009



CODE: KJB011



CODE: KJB017

- 1| For use in laboratories as a method of controlling the temperature of chemical reactions, baths, ovens, etc., and also, given its shape, as a stirring rod for solutions.
- 2| Made in one piece, they have a brown outer graduation resistant to the action of physical and chemical agents.
- 3| Available with resolutions of 0.1°C, 0.2°C, 0.5°C, 1°C and 2°C according to the needs of use.
- 4| Filled with coloured organic liquid that is not polluting or hazardous.
- 5| Available with white background (Ref KJB009) or yellow on the back of the thermometer.
- 6| With glass ring at one end to allow the thermometer to be hung for convenience in certain situations.
- 7| Each thermometer is supplied in a protective plastic case.

Code	Range	Divisions	Length
KJB003	-10 / 50 °C	0.5 °C	30 cm
KJB004	-10 / 110 °C	0.5 °C	30 cm
KJB009	-10 / 250 °C	1 °C	30 cm
KJB010	-10 / 50 °C	1 °C	30 cm
KJB011	-10 / 110 °C	1 °C	30 cm
KJB012	-10 / 150 °C	1 °C	30 cm
KJB013	-10 / 200 °C	1 °C	30 cm
KJB014	-10 / 250 °C	2 °C	30 cm
KJB017*	-10 / 50 °C	0.2 °C	55 cm
KJB018	-10 / 50 °C	0.1 °C	55 cm
KJB019	-10 / 110 °C	0.2 °C	55 cm
KJB020	-10 / 110 °C	0.1 °C	55 cm
KJB021	-50 / 50 °C	1 °C	30 cm
KJB022	-100 / 50 °C	1 °C	30 cm
KJB023	-20 / 150	2°C	30 cm

\* without a glass ring

► Enclosed scale, coloured spirit filled



CODE: KJD007



CODE: KJD007 - case

- 1| To be used in laboratories as a method for checking temperature of chemical reactions, baths, incubators, etc., and also, due to their shape, as stirring rods
- 2| The enclosed-scale presents black graduation and labelling
- 3| Available with resolution of 0.5°C, 1°C and 2°C depending on user's need
- 4| With coloured spirit filled column
- 5| With glass ring at one end to hang the thermometer for a higher comfort in certain situations
- 6| Each thermometer is supplied in a protective plastic case

Code	Range	Divisions	Length	Diameter
KJD001	-10/50 °C	0.5 °C	300 mm	9 mm
KJD002	-10/110 °C	0.5 °C	300 mm	8 mm
KJD005	-10/50 °C	1 °C	300 mm	9 mm
KJD006	-10/110 °C	1 °C	300 mm	8 mm
KJD007	-10/150 °C	1 °C	290 mm	9 mm
KJD008	-10/200 °C	2 °C	300 mm	9 mm
KJD009	-10/250 °C	2 °C	300 mm	6 mm