

THERMOMETERS CAPILLARY



Range of thermometers with liquid expansion probe, particularly suitable for appliance on boilers, refrigerators, catering appliances, home appliances. The thermometers are available with different measurement ranges, shapes, designs and customisable colours.

Casing = plastic
Max. body temperature = 70°C
Certifications = CE, EAC

Code	Article	Description	Pack.
010247	THERMOMETER	Circular thermometer 0/120°C, Ø 52mm, Capillary 1500mm PVC, black casing, white typeface, black screen	50
060107	THERMOMETER	Circular thermometer 0/120°C, Ø 37mm, Capillary 1500mm PVC, black casing, black typeface, white screen	50
013451	THERMOMETER	Square thermometer 0/120°C, Frame 54*54mm Built-in Ø52mm, Capillary 1500mm PVC, black casing, white typeface, black screen	50
042101	THERMOMETER	Square thermometer 0/120°C, Frame 48*48mm, Capillary 1000mm PVC, black casing, white typeface, black screen	50
021968	THERMOMETER	Rectangular thermometer 10/105°C, 58 *25mm, capillary 1500mm PVC. Black casing, black typeface, white screen	50
010836	THERMOMETER	Circular thermometer 50/350°C, Ø 52mm, Capillary 1000mm, black casing, white typeface, black screen	50

Industrial components and thermal central

MANOMETERS CAPILLARY



Range of manometers with capillary connection, particularly suitable for appliance on boilers, fireplaces, heaters and home appliances. Pressure gauges are available with different measuring ranges, shapes, designs and customisable colours.

Working range = 0/6 bar
Casing = plastic
Max. body temperature = 70°C
Certifications = CE, EAC

Code	Article	Description	Pack.
035553	MANOMETER	Circular manometer 0/6 bar, Ø 52mm, Capillary 1500 PVC, M14*1 fitting, black casing, white typeface, black screen	50
066226	MANOMETER	Circular manometer 0/6 bar, Ø 37mm, Capillary 1500 PVC, G1/4" connection, black casing, black typeface, white screen	50
036660	MANOMETER	Square manometer 0/6 bar, Frame 55*55mm, Built-in Ø52mm, Capillary 1500mm PVC, M14*1 fitting, black casing, white typeface, black screen	50