



Bimetal Thermometer with specially shaped rear hooks for insertion on certain types of handles for ball valves. It allows the reading of the temperature of the liquid flowing in the pipeline intercepted by the ball valve.

CASING: shockproof ABS. Standard colours white, red or blue; other colours may be supplied on request.

TRANSPARENT: unbreakable methacrylate, recessed mounting.

DIAL: printed with UV inks on pre-painted aluminium. Customer's logo or special graphics on request.

STANDARD GRADUATION: 0/120°C. Other graduations on request, including graduations in °F or with double scale °C/°F.

MECHANISM: bi-metal precision spiral.

STEM: incorporated into the case, standard length as per drawing. Different shapes may be supplied on request. CAP: aluminum sliding cap. Works as a probe for receiving, by contact, the temperature inside the ball valve.

