



Case and glass cover retaining ring: AISI 304 stainless steel.

Fixing system: AISI 304 panel flange.

Glass cover: shatterproof metacrylate ester.

Capillaries: bare or coated copper (usually black PVC on instruments for heating applications, white polypropylene for refrigeration, copper braid for higher temperatures, for example 50/350°C); standard lengths 0,5 - 1 - 1,5 metres, other lengths on request.

Bulb: brass.

Movement: phosphor bronze tube spiral.

Dial: printed aluminium. Custom designed dials can be supplied.

Scales: -40/+40°C for refrigeration, 0/120° C and 50/350°C for heating; other scales on request.

Accuracy: ± 3% of highest value.

