Immersion

Immersion probe. Stainless steel contact tip , with handle and coiled cable. (Tc K).	150 mm	Ø4.5 mm	From -40 to +250°C ±1.5°C	35 s
SIK 150 (24641) SIK 250 (24642)				
High temperature immersion probe. Inconel contact tip, with handle and coiled cable. (Tc K). SIK 500 HT (24644) SIK 1000 HT (24645)	500 mm	Ø6 mm	From -40 to +1000°C • From -40 to +375°C: ±1.5°C • Remaining range: ±0.4% of reading	115 s
Very high temperature immersion probe. Ceramic contact tip with handle and straight cable. (Tc S). SIS 1000 HT (24830)	Ø8 mm 1000 mm		From 0 to +1400°C • From 0 to 1100°C: ±1°C • From 1100 to 1400°C: ±0.15% of reading	-
Very low temperature immersion probe. Deformable lined contact tip with handle and coiled cable. (Tc T). SIT 300 BT (24831)	Ø1.5 mm 300 mm		From -200 to +50°C • From -200 to -67°C: ±1.5% of reading • From -67 to -40°C: ±1°C • From -40 to +50°C: ±0.5°C	2 s

