

Technical Data Sheet

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

Thermocouple temperature probe as per IEC 584-1, 2 and 3 standards for 2014 portable instruments

Probe	Size	Measuring range Probe with device accuracy	T ₉₉ **
Pipes			
Contact probe with velcro. Velcro fixing for Ø 100 mm maxi pipes with cable (Tc K). SKV 150 (cable length : 1.5 m) (17156) SKV 300 (cable length : 3 m) (17157) SKV 500 (cable length : 5 m) (17159)		From -20 to +90 °C ±1.5 °C	50 s
Contact probe with pliers for pipe Ø 10 to 35 mm with straight cable. (Tc K). SKCP (24811)		From -40 to +125 °C ±1.5 °C	50 s
Contact probe with lamella for pipe Ø 10 to 50 mm with spring handle and straight cable. (Tc K).	7 94	From -40 to +150 °C ±1.5 °C	15 s

100 mm

From -40 to +250 °C

±1.5 °C

15 s

Contact

SCTK 100 (24854)

SKCT (22226)

Contact probe with lamella, curved tip for pipe from10 to

50 mm with handle and coiled cable. (Tc K).

150 mm	Ø13 mm	From -20 to +150 °C • ±1.5 °C* • ±4% of reading ±1.5 °C**	20 s
150 mm	Ø6 mm	From -20 to +150 °C • ±1.5 °C* • ±4% of reading ±1.5 °C**	30 s
150 mm	Ø7 mm	From -20 to +150 °C • ±1.5 °C* • ±4% of reading ±1.5 °C**	5 s
	Ø15 mm	From -40 to +150 °C ±1.5 °C	5 s
150 mm	Ø 15 mm	From -40 to +250 °C ±1.5 °C	5 s
150 mm	Ø15 mm	From -40 to +250 °C ±1.5 °C	5 s
	150 mm 150 mm	150 mm 150 mm 06 mm 07 mm 015 mm 015 mm 015 mm	* ±1.5 °C* * ±4% of reading ±1.5 °C** From -20 to +150 °C • ±1.5 °C* • ±4% of reading ±1.5 °C** * ±4% of reading ±1.5 °C** From -20 to +150 °C • ±1.5 °C* • ±4% of reading ±1.5 °C** From -20 to +150 °C • ±1.5 °C * ±4% of reading ±1.5 °C** From -40 to +150 °C ±1.5 °C ### From -40 to +250 °C ±1.5 °C ### From -40 to +250 °C ±1.5 °C From -40 to +250 °C ±1.5 °C

^{*}Under laboratory condition / **Under application condition

Probe	Size	Measuring range Probe with device	T ₉₉ **
		accuracy	

Contact (next)

7			
2-function probe : contact with lamella with reclining contact tip at 90° with handle and coiled cable. (Tc K). SCLK2 150 (24814)	150 mm	From -40 to +250 °C ±1.5 °C	5 s
,			
High temperature ${f contact}$ probe with ${f lamella},$ with handle and coiled cable. (Tc K).	200 mm	From -50 to +800 °C ±0.5 % of reading ±1.5 °C	5 s
SCLK-HT (24681)	Ø27 mm		
Contact probe with magnetic lamella with straight cable. (Tc K).		From -40 to +250 °C ±1.5 °C	5 s
SCLAIK (24716)	0		
2-function probe : contact with lamella and reclining contact tip at 90° for surface measurement of moving part, straight cable. (Tc K).	150 mm	From -40 to +250 °C ±1.5 °C	5 s
SCLAIK2-150 (24851)			
Probe for surface measurement of moving part. Aluminium contact element on casters with handle and coiled cable. (Tc K). SFCSMK (21254)		From 0 to +400 °C • ±1.5 °C* • ±4% of reading ±1.5 °C**	4 s
2-function probe : for surface measurement of moving part and reclining at 90°. Aluminium contact element on casters with handle and coiled cable. (Tc K). SFCSMK-2 (24815)		From 0 to +400 °C • ±1.5 °C* • ±4% of reading ±1.5 °C**	4 s
Contact probe for griddles. Hood mounting with contact tip with lamella. Shielded Teflon® cable under stainless steel hose output. (Tc K). SK-PC (22382)	Ø63.5 mm	From -40 to +250 °C • ±1.5 °C* • ±4% of reading ±1.5 °C**	5 s

Ambient

Ambient probe, direct output on compensated male miniature connector. Without handle or cable. (Tc K). SKA-110 (17155)	110 mm	Ø4.5 mm	From -40 to +80 °C ±1.5 °C	50 s
Ambient probe with handle and coiled cable. (Tc K). SAK-150 (24646)	150 mm	Ø4.5 mm	From -40 to +250°C ±1.5 °C	50 s
Ambient wired probe. Apparent welding, isolated Teflon® cable, output on compensated male miniature connector. (Tc K). SAK-05 (cable length: 0.5 m) (24816) SAK-1 (cable length: 1 m) (24817) SAK-2 (cable length: 2 m) (24818) SAK-5 (cable length: 5 m) (24819) SAK-10 (cable length: 10 m) (24820) SAK-25 (cable length: 25 m) (24821)			From -40 to +250 °C ±1.5 °C	3 s

Probe	Size	Measuring range Probe with device	T ₉₉ **
		accuracy	

Penetration

contact tip, handle and coiled cable. (Tc K). SPK 150 (24650) Penetration probe. Stainless steel contact tip with pointed contact tip, handle and coiled cable. (Tc K). SPK 300 (24823) Needle penetration probe. Stainless steel contact tip, with handle and straight cable. (Tc K). SPK 10 (24827) IP65 protection corkscrew penetration probe. Stainless steel T handle and shielded Teflon® cable. (Tc K). SKT 125 (17093) T handle IP65 protection penetration probe. Stainless steel contact tip with pointed end and shielded Teflon® cable. (Tc K). SKTA 125 (24824) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SKTA 125 (24824) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SKTA 125 (24824) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPPK 125 (24826)				
Penetration probe. Stainless steel contact tip with pointed contact tip, handle and coiled cable. (Tc K). SPK 300 (24823) Needle penetration probe. Stainless steel contact tip, with handle and straight cable. (Tc K). SPK 10 (24827) IP65 protection corkscrew penetration probe. Stainless steel and shielded Teflon® cable. (Tc K). SKT 125 (17093) Thandle IP65 protection probe. Stainless steel contact tip with pointed end and shielded Teflon® cable. (Tc K). SKTA 125 (24824) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end and shielded Teflon® cable. (Tc K). SKTA 125 (24824) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SKTA 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with pointed end, stainless steel tube and straight cable. (Tc K). SPPK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. (Tc K). IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. (Tc K).		150 mm	Ø 3 mm	 30 s
contact tip, handle and coiled cable. (Tc K). SPK 300 (24823) Needle penetration probe. Stainless steel contact tip, with handle and straight cable. (Tc K). SPK 10 (24827) P65 protection corkscrew penetration probe. Stainless steel contact tip with corkscrew end, stainless steel T handle and shielded Teflon® cable. (Tc K). SKT 125 (17093) T handle IP65 protection probe. Stainless steel contact tip with pointed end and shielded Teflon® cable. (Tc K). SKTA 125 (24824) The stainless steel contact tip with pointed end, stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPFK 125 (24826) From 40 to +250 °C ±1.5 °C 30: 125 mm From 40 to +250 °C ±1.5 °C 30: 125 mm From 40 to +250 °C ±1.5 °C 30: 125 mm From 40 to +250 °C ±1.5 °C 2 scandard tip with pointed end, stainless steel contact tip with pointed end, stainless steel tup with pointed end, stainless steel tup and straight cable. (Tc K). SPFK 125 (24826) From 0 to +250 °C ±1.5 °C 2 scandard tip with needle end, stainless steel tube and straight cable. (Tc K). 80 mm	SPK 150 (24650)			
Needle penetration probe. Stainless steel contact tip, with handle and straight cable. (Tc K). SPK 10 (24827) IP65 protection corkscrew penetration probe . Stainless steel contact tip with corkscrew end, stainless steel T handle and shielded Teflon® cable. (Tc K). SKT 125 (17093) T handle IP65 protection penetration probe. Stainless steel contact tip with pointed end and shielded Teflon® cable. (Tc K). SKT 125 (24824) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPPK 125 (24826) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPPK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. (Tc K). SPPK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. (Tc K).		300 mm	Ø 4.5 mm	 35 s
handle and straight cable. (Tc K). SPK 10 (24827) IP65 protection corkscrew penetration probe . Stainless steel T handle and shielded Teflon® cable. (Tc K). SKT 125 (17093) T handle IP65 protection penetration probe . Stainless steel contact tip with pointed end and shielded Teflon® cable. (Tc K). SKT 125 (24824) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPFK 10 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPFK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. From 0 to +250 °C ±1.5 °C 2 secontact tip with needle end, stainless steel tube and straight cable. For thin measurement. (Tc K).	SPK 300 (24823)			
P65 protection corkscrew penetration probe		10 mm	Ø 1.5 mm	2 s
steel contact tip with corkscrew end, stainless steel T handle and shielded Teflon® cable. (Tc K). SKT 125 (17093) T handle IP65 protection penetration probe. Stainless steel contact tip with pointed end and shielded Teflon® cable. (Tc K). SKTA 125 (24824) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPFK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with pointed end, stainless steel tube and straight cable. (Tc K). SPFK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. From 0 to +250 °C ±1.5 °C 2 s ±1.5 °C 2 s Trom 0 to +250 °C ±1.5 °C	SPK 10 (24827)		10 mm	
T handle IP65 protection penetration probe. Stainless steel contact tip with pointed end and shielded Teflon® cable. (Tc K). SKTA 125 (24824) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPPK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. (Tc K). SPPK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. From 0 to +250 °C ±1.5 °C 2 scortact tip with needle end, stainless steel tube and straight cable. For thin measurement. (Tc K).	steel contact tip with corkscrew end, stainless steel T handle	125 mm Ø 8	mm Ø 3.5 mm	50 s
contact tip with pointed end and shielded Teflon® cable. (Tc K). SKTA 125 (24824) IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPPK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. From 0 to +250 °C ±1.5 °C 2 secontact tip with needle end, stainless steel tube and straight cable. For thin measurement. (Tc K).	SKT 125 (17093)	II.		
IP65 protection robust penetration probe. Stainless steel contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPPK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. From 0 to +250 °C 2 stainless steel tube and straight cable. For thin measurement. (Tc K).	contact tip with pointed end and shielded Teflon® cable.	125 mm	Ø 3 mm	 30 s
contact tip with pointed end, stainless steel handle and straight cable. (Tc K). SPPK 125 (24826) IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. For thin measurement. (Tc K). Example 125 mm ## 1.5 °C ## 21.5 °C ## 25 mm ## 1.5 °C ## 25 mm ## 21.5 °C ## 25 mm ## 25	SKTA 125 (24824)			
IP65 protection needle penetration probe. Stainless steel contact tip with needle end, stainless steel tube and straight cable. For thin measurement. (Tc K). From 0 to +250 °C ±1.5 °C ±1.5 °C	contact tip with pointed end, stainless steel handle and			 30 s
contact tip with needle end, stainless steel tube and straight cable. For thin measurement. (Tc K). ### 1.5 °C 80 mm	SPPK 125 (24826)			
SPAIK 80 (24828)	contact tip with needle end, stainless steel tube and straight cable.	The state of the s		2 s
	SPAIK 80 (24828)			

Probe	Size	Measuring range	T ₉₉ **
		Probe with device	
		accuracy	

Special compost

Special compost probe, stainless steel protection sheath with pointed end. T handle and output on coiled cable. (Tc K). SKP 1000 (1 m) (17160) SKP 1500 (1.5 m) (17161) SKP 2000 (2 m) (17163)	Ø 21.3 mm	From -20 to +150 °C ±1.5 °C	165 s
Galvanized plate for compost probe. Possible fixing with antithief device KAV of KISTOCK dataloggers or magnetic fixing of protective housing. Factory mounting. KSP (14809)		-	-
Kit with a galvanized plate (KSP) for compost probe. Possible fixing with anti-thief device KAV of KISTOCK dataloggers or magnetic fixing of protective housing and mountings accessories. To install after delivery. KIT-KSP (24829)		-	-
IP 67 polycarbonate housing with transparent front and specific seal to resist in aggressive environment in EPDM. Processing and drilling performed for mounting on compost probe. BPK (20532)		-	
Aluminium IP 65 housing with specific seal to resist in aggressive environment in neoprene. Processing and drilling performed for mounting on compost probe. BAK (22820)		-	-

Probe	Size	Measuring range Probe with device	T ₉₉ **
		accuracy	

Immersion

Immersion probe. Stainless steel contact tip , with handle and coiled cable. (Tc K).	150 mm Ø 4.5 mm	From -40 to +250 °C ±1.5 °C	35 s
SIK 150 (24641) SIK 250 (24642)	250 mm		
High temperature immersion probe. Inconel contact tip, with handle and coiled cable. (Tc K).	500 mm Ø 6 mm	From -40 to +1000 °C • From -40 to +375 °C : ±1,5 °C • Remaining range : ±0.4 % of	115 s
SIK 500 HT (24644) SIK 1000 HT (24645)	1000 mm	reading	
K thermocouple immersion probe high temperature . Inconel contact tip with stainless steel handle, coiled cable and compensated male miniature connector. (Tc K).	1500 mm	From -40 to +1000 °C • From -40 to +375 °C : ±1,5 °C	115 s
SIK 1500 HT (24979) SIK 2000 HT (24980)	2000 mm Ø 6 mm	Remaining range : ±0.4 % of reading	
Very high temperature immersion probe. Ceramic contact tip with handle and straight cable . (Tc S).	Ø 8 mm	From 0 to +1400 °C • From 0 to 1100 °C : ±1 °C • From 1100 to 1400 °C :	1
SIS 1000 HT (24830)	1000 mm	±0.15 % of reading	
Very low temperature immersion probe. Deformable lined contact tip with handle and coiled cable. (Tc T).	Ø 1.5 mm	From -200 to +50 °C • From -200 to -67 °C : ±1.5 % of	2 s
SIT 300 BT (24831)	300 mm	reading • From -67 to -40 °C :±1 °C • From -40 to +125 °C :±0.5 °C	
Immersion probe with direct output on compensated male miniature connector. Deformable lined contact tip. (Tc K).	Ø 1.5 mm	From -40 to +700 °C • From -40 to +375 °C : ±1.5 °C • Remaining range : ±0.4 % of	2 s
SIKI 150 (24833)		reading	
Immersion probe with direct output on compensated male miniature connector. Deformable lined contact tip. (Tc K).	Ø 0.5 mm	From -40 to +300 °C • ±1.5 °C	1 s
SIKI 300 (24832)	300 mm		
Immersion probe with direct output on compensated male miniature connector. Deformable lined contact tip. (Tc K).	Ø 3 mm	From -40 to +1000 °C • From -40 to +375 °C : ±1.5 °C	5 s
SIKI 500 (24875)	500 mm	Remaining range : ±0.4 % of reading	

Extensions

Shielded PVC cable for temperature probes with compensated male/female miniature connector (Tc K).	From 0 to +100 °C	-
RTCK-150 (1.5 m) (24834) RTCK-300 (3 m) (24835) RTCK-500 (5 m) (24836)		

Pt100 temperature probe as per IEC60751 standard for 2014 portable instruments

Probe	Size	Measuring range Probe with device	T ₉₉ **
		accuracy	

Pt100 probe for class 50 and class 110 portable

Ambient probe. Perforated stainless steel contact tip, with handle, coiled cable and connector	150 mm	Ø 4.5 mm	From -40 to +250 °C ±0.4 % of reading ±0.3 °C	115 s
SAP 150 (24656)				
Contact probe with circular end. Stainless steel contact tip, with handle, coiled cable and connector.	150 mm	Ø 13 mm	From -20 to +150 °C • ±0.4 % of reading ±0.3 °C* • ±6 % of reading ±0.25 °C**	150 s
SCP 150 (24657)				
Immersion probe. Stainless steel contact tip, with handle, coiled cable and connector.	150 mm	Ø 4.5 mm	From -40 to +250 °C ± 0.4 % of reading ± 0.3 °C	35 s
SIP 150 (24658) SIP 250 (24659)	250 mm			
Low temperature immersion probe. Stainless steel contact tip, with handle, coiled cable and connector.	300 mm	Ø 4.5 mm	From -100 to +50 °C ±0.4 % of reading ±0.3 °C	25 s
SIP 300 BT (24852)				
High temperature immersion probe. Stainless steel contact tip, with handle, coiled cable and connector.	500 mm	Ø 6 mm	From -40 to +400 °C ±0.4 % of reading ±0.3 °C	45 s
SIP 500 HT (24853)				
Penetration probe. Stainless steel contact tip, with handle, coiled cable and connector.	150 mm	Ø 4.5 mm	From -40 to +250 °C ±0.4 % of reading ±0.3 °C	35 s
SPP 150 (24660)				
Needle penetration probe. Stainless steel contact tip, with stainless steel handle and cable with connector	Ø 2 mm	1	From 0 to +200 °C ±0.4 % of reading ±0.3 °C	15 s
SPAI 90 (24843)	90 mm			

Interchangeable Pt100 probe (SMART-2014) for class 210 and class 310 portable

Ambient probe. Perforated stainless steel contact tip, integrated mini-DIN connector, SMART-2014 recognition system. Supplied with calibration certificate. SAPS 150 (24838)	150 mm	Ø 4.5 mm	From -40 to +250 °C ±0.3 % of reading ±0.25 °C	115 s
Contact probe with circular end. Stainless steel contact tip, integrated mini-DIN connector, SMART-2014 recognition system. Supplied with calibration certificate. SCPS 150 (24839)	150 mm	Ø 13 mm	From -20 to +150 °C • ±0.3 % of reading ±0.25 °C* • ±6 % of reading ±0.25 °C**	150 s

Probe	Size	Measuring range Probe with device	T ₉₉ **
		accuracy	

Interchangeable Pt100 probes (SMART-2014) for class 210 and class 310 instruments (next)

150 mm 250 mm	Ø 4.5 mm	From -40 to +250 °C ±0.3 % of reading ±0.25 °C	35 s
300 mm	Ø 4.5 mm	From -200 to +50 °C • From -100 to +50 °C : ±0.3 % of reading ±0.25 °C • Remaining range : ±0.6 % of reading ±0.25 °C	25 s
500 mm	Ø 6 mm	From -40 to +450 °C ±0.3 % of reading ±0.25 °C	45 s
150 mm	Ø 4.5 mm	From -40 to +250 °C ±0.3 % of reading ±0.25 °C	35 s
Ø2 mm 90 mm		From 0 to +200 °C ±0.3% of reading ±0.25 °C	15 s
	250 mm 300 mm 500 mm	250 mm Ø 4.5 mm 500 mm Ø 4.5 mm 150 mm	### 150 mm ### 250 mm ### 25

Probe	Size	Measuring range	T ₉₉ **
		Probe with device	
		accuracy	

ACCURATE Pt100 probes (SMART-2014) for class 210 and class 310 instruments

Accurate immersion probe. Stainless steel contact tip with handle, integrated mini-DIN connector. SMART-2014 recognition system. Supplied with 3 points calibration certificate. SPRP 300 (24846) Calibration CERTIFICATE	300 mm	Ø 4.5 mm	From -200 to +500 °C • From -40 to +200 °C : ±0.15% of reading ±0.15 °C • Remaining range : ±0.3 % of reading ±0.25 °C	35 s
Accurate immersion probe. Stainless steel contact tip with handle, integrated mini-DIN connector. SMART-2014 recognition system. Supplied with COFRAC (ISO 17025 standard) 3 points calibration certificate. SPRP 300 C (24847)	300 mm	Ø 4.5 mm	From -200 to +500 °C • From -40 to +200 °C : ±0.15% of reading ±0.15 °C • Remaining range : ±0.3 % of reading ±0.25 °C	35 s

WIRELESS Pt100 probe (SMART-2014) for class 210 and class 310 instruments

Wireless ambient temperature probe. Perforated stainless steel contact tip. Wireless transmission system with handle and multifunction button. Supplied with adjustment certificate.	150 mm	Ø 4.5 mm	From -40 to +250 °C ±0.3 % of reading ±0.25 °C	115 s
SAPF 150 (24793)				
Wireless contact temperature probe. Stainless steel contact tip with circular end. Wireless transmission system with handle and multifunction button. Supplied with adjustment certificate.	150 mm	Ø 13 mm	From -20 to +150 °C • ±0.3% of reading ±0.25 °C* • ±6 % of reading ±0.25 °C**	150 s
SCPF 150 (24794)				
Wireless immersion temperature probe. Stainless steel contact tip, wireless transmission system with handle and multifunction button. Supplied with adjustment certificate. SIPF 150 (24795) SIPF 250 (24796)	150 mm 250 mm	Ø 4.5 mm	From -40 to +250 °C ±0.3 % of reading ±0.25 °C	35 s
Wireless penetration temperature probe. Stainless steel			From -40 to +250 °C	35 s
contact tip with pointed end. Wireless transmission system with handle and multifunction button. Supplied with adjustment certificate.	150 mm	Ø 4.5 mm	±0.3 % of reading ±0.25 °C	33 S
SPPF 150 (24797)				

www.kimo.fr

Distributed by:



e-mail: export@kimo.fr

^{*}Under laboratory condition / **Under application condition