

Pressure Humidity

idity Air flow

TECHNICAL DATA SHEET



PITOT TUBES type L

KIMO offers a wide range of high-quality and accurate Pitot tubes, as per the AFNOR NFX 10-112 norm. These Pitot tubes, when being connected to a differential column / or needle / or electronical manometer, can measure the dynamic pressure of a moving fluid in a duct, and then can deduct its air velocity in m/s and its airflow in m³/h.

These Pitot tubes are used in HVAC field, vacuum cleaning and pneumatical transport. They are mainly dedicated to measure hot and particle-charged air, and also high air velocity.



	Туре 🛛	Type L with TC K	
Norm	AFNOR NFX10-112. A This norm meets the requirements of	AFNOR NFX10-112. Annex 4 dated 14.9.77. This norm meets the requirements of the International Norm ISO 3966.	
Model	NPL curved with e	NPL curved with ellipsoidal head	
Coefficient	1,0015		
Accuracy	More than 1 %, for a ± 10 ° alignment to the fluid flow.		
Quality	Hard stainless steel 4/4, as per AFNOR / Z2.CDN.17.12.		
Operating temperature	From 0 to 600 °C in standard and up	From 0 to 600 °C in standard and up to 1000 °C in option (except Ø 3 mm).	
\wedge	The extent error of an air velocity or airf remains inferior to 2%, when being ca	extent error of an air velocity or airflow measurement with a KIMO Pitot tube mains inferior to 2%, when being carried out as per the NFX10-112 norm.	
	It is recommended to carry out a calibration of the Pitot tube, in order to determine its exact coefficient.		

INTRODUCTION OF THE RANGE

Pitot tubes Type L		
Ref.	Length	
TPL-03-100	100 mm	
TPL-03-200	200 mm	
TPL-03-300	300 mm	
TPL-06-300	300 mm	
TPL-06-500	500 mm	
TPL-06-800	800 mm	
TPL-08-1000	1000 mm	
TPL-08-1250	1250 mm	
TPI -12-1500	1500 mm	
TPL-12-2000	2000 mm	
TPI -14-2500	2500 mm	
TPL-14-3000	3000 mm	
	Pitot tubes Type Ref. TPL-03-100 TPL-03-200 TPL-03-300 TPL-06-300 TPL-06-500 TPL-06-800 TPL-06-300 TPL-08-1000 TPL-08-1250 TPL-12-1500 TPL-12-2000 TPL-14-2500 TPL-14-3000	

Pitot tubes <i>Type</i> L with TC K		
	Ref.	Length
	TPL-03-100-T	100 mm
Ø 3 mm	TPL-03-200-T	200 mm
	TPL-03-300-T	300 mm
	TPL-06-300-T	300 mm
Ø 6 mm	TPL-06-500-T	500 mm
	TPL-06-800-T	800 mm
<i>a</i> .	TPL-08-1000-T	1000 mm
Ø 8 mm	TPL-08-1250-T	1250 mm
<i></i>	TPL-12-1500-T	1500 mm
Ø 12 mm	TPL-12-2000-T	2000 mm
	TPL-14-2500-T	2500 mm
Ø 14 mm	TPL-14-3000-T	3000 mm

DESCRIPTION AND DIMENSIONS





The Pitot tube must be introduced perpendicularly into the duct, in several points pre-determined (see table "location of measuring points").

The head (ending with an ellipsoidal nose) must be maintained parallel and facing the flow.

The total pressure (+) catched by the nose, is connected to the + of the manometer

The static pressure (-) catched by the holes of the head, is connected to the - of the manometer.

The connection cable of the thermocouple K probe is connected to the thermocouple K inlet of the manometer (only on the Pitot type L with TC K).

Then, the instrument can display the dynamic pressure, also named "velocity pressure". The dynamic pressure corresponds to the difference between the total pressure and the static pressure :



Pitot tubes type L with TC K : direct reading of the velocity with or without temperature balancing on the micromanometers of Class 200 and 300.





• TIG welding :

This option is recommended when using the Pitot tubes type L and S with TC K up to 1000°C, except for Pitot tubes Ø 3mm.



 Connection glands made of nickel plated brass : To install the Pitot tube in a fixed location. Ref:

PE 458 Ø 3 PE 458 Ø 6 PE 458 Ø 8



Clamp made of stainless steel and cast iron :

Ref: KI-BF-6 KI-BF-8

Stainless steel clamp for Pitot tube Ø 3 and 6 mm. Stainless steel clamp for Pitot tube Ø 8 mm. **KI-BF-12-F** Cast iron clamp for Pitot tube Ø 12 mm. KI-BF-14-F Cast iron clamp for Pitot tube Ø 14 mm.

 Slidin 	g connections w	ith nipple, made of stainless steel of Teflon :			
Ref :	KI-RCC-3/14	Sliding connection cylindrical ¼ gas with stainless steel nipple for temperature probe or Pitot tube Ø 3 mm.			
	KI-RCCT-3/14	Sliding connection cylindrical ¼ gaz with Teflon nipple for temperature probe or Pitot tube Ø 3 mm.			
Ref :	KI-RCC-6/12	Sliding connection cylindrical 1/2 gas with stainless steel nipple for temperature probe or Pitot tube Ø 6 mm.			
	KI-RCCT-6/12	Sliding connection cylindrical $\frac{1}{2}$ gas with Teflon nipple for temperature probe or Pitot tube Ø 6 mm.			
	KI-RCC-8/12	Sliding connection cylindrical ½ gas with stainless steel niple for temperature probe or Pitot tube Ø 8 mm.			
	KI-RCCT-8/12	Sliding connection cylindrical ½ gaz with Teflon nipple for temperature probe or Pitot tube Ø 8 mm.			
	KI-RCC-12/12	Sliding connection cylindrical ½ gaz with Teflon nipple for temperature probe or Pitot tube Ø 12 mm.			
	KI-RCCT-12/12	Sliding connection cylindrical $\frac{1}{2}$ gaz with Teflon nipple for temperature probe or Pitot tube Ø 12 mm.			
	KI-RCC-14/12	Sliding connection cylindrical 1/2 gaz with stainless steel nipple for temperature probe or Pitot tube Ø 14 mm			
	KI-RCCT-14/12	Sliding connection cylindrical $\frac{1}{2}$ gaz with Teflon nipple for temperature probe or Pitot tube Ø 14 mm.			

• Extension cable for thermocouple K class 1 :

Ref :	CEK150M	Length 1,50 m for temperature probe and Pitot tube, with miniature compensated male/male plug.
	CEK150	Length 1,50 m for temperature probe with miniature compensated male/female plug.
C	CEK300	Length 3 m for temperature probe with miniature compensated male/female plug.
	CEK500	Length 5 m for temperature probe with miniature compensated male/female plug.

• Rubber sealing caps : come in a 10-unit bag

Ref :	1590/12	Full rubber sealing caps, Ø 8 to 12 mm, height 20 mm.
	1590/17	Full rubber sealing caps, Ø 12 to 17 mm, height 25 mm
	1590/22	Full rubber sealing caps, Ø 17 à 22 mm, height 25 mm.

• Caps : come in a 10-unit bag

Ref :	GPN.U3B	Sealing caps (to seal holes in the duct)
		Ø 7,5 to 9,5 mm.
	GPN.U5B	Sealing caps (to seal holes in the duct)
		Ø 9 to 11 mm.
	GPN.U6B	Sealing caps (to seal holes in the duct)
		Ø 10 to 11,5 mm.
	GPN.U8B	Sealing caps (to seal holes in the duct)
		Ø 11,5 to 13 mm.
	GPN.U10B	Sealing caps (to seal holes in the duct)
		Ø 12,5 to 14,5 mm.
	GPN.U12B	Sealing caps (to seal holes in the duct)
		Ø 14 to 16 mm.
	GPN.U17B	Sealing caps (to seal holes in the duct)
		Ø 18,5 to 21 mm.

Graduation (mm) red-marked on the shaft :

For Pitot tubes Ø 3, 6, 8, 12, 14 mm. Ref: TP GR 03

ΤР	GR	06
ТР	GR	08
ТР	GR	12
ТР	GR	14



 Straight Pitot tube type L and type L with TC K : You can directly make the measurements by plonging this

tube into the air duct. Diameters and dimensions : same as the Pitot tube NPL curved.

Feel free to contact KIMO for any special case, any special manufacturing.

• Tubes : Ref: TC 5 X 8

Cristal tube Ø 5 X 8 mm for fixed Pitot tubes. **TS 4 X 7** Flexible silicone tube Ø 4 X 7 mm Black or white for Pitot tubes.



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