

## **Technical Data Sheet**

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

# **Air flow cones**

- Air flow measurement
- Suitable for the hot-wire and vane Ø 100 mm anemometer
- Available in several dimensions

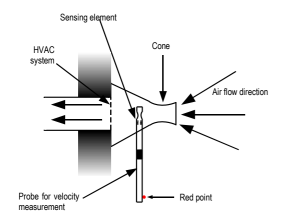
KIMO has designed and manufactured the flow cones as an essential instrument for measuring direct air flows in ventilators and HVAC systems. These instruments can be associated with the hot wire and vane  $\varnothing$  100 mm anemometers from Class 100, 200 and 300 portable instruments.

Many models are available according to the flow, the dimensions of the diffusers and the probe used.

## Measurement principle

The direction and the homogeneity of the incoming and outcoming air flow are often disrupted by the geometry of the HVAC grills. Therefore, It is necessary to canalize the flow to the sensing element of the probe.

As described below, the probe and its sensing element are located in a well known section of the cone which guarantees a good measurement.



### CONE for vane Ø 100 mm anemometers



#### K25 CONE

Flow	10 à 400 m³/h
Dimensions	200 x 200 mm
	Height: 330 mm
Weight	800 g
Material	Fibreglass 300 PLP



#### K85 CONE

Flow	10 à 400 m³/h
Dimensions	350 x 350 mm
	Height: 450 mm
Weight	1010 g
	Fibreglass 300 PLP

#### CONES for hot-wire anemometers



#### K35 CONE

10 à 400 m³/h
200 x 200 mm
Height: 330 mm
800 g
.Fibreglass 300 PLP



#### K75 CONE

Flow	.30 à 750 m³/h
Dimensions	.300 x 300 mm
	Height: 470 mm
Weight	.1400 g
Material	.Fibreglass 300 PLP



#### K120 CONE

Flow	50 à 1200m³/h
Dimensions	.450 x 450 mm
	Height: 600 mm
Weight	1700 g
Material	Fibreglass 300 PLP



#### K150 CONE

Flow	10 à 400 m³/h
Dimensions	550 x 100 mm
	Height: 600 mm
Weight	1400 g
	Fibreglass 300 PLP

# Supplied with...

All the cones are supplied with a transport bag.

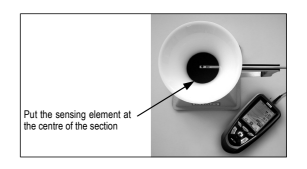


#### 1. Put the probe on the cone

#### a. Cone for hot-wire anemometers (K35, K75, K120 ET K150)

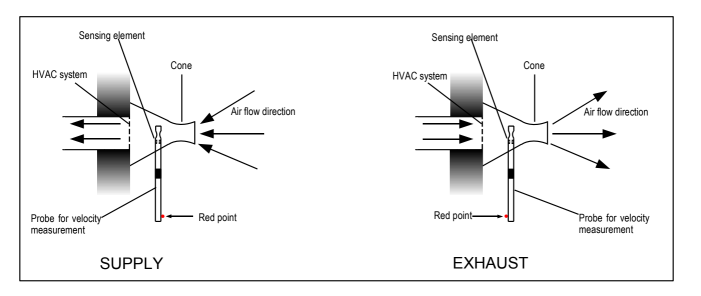
Clip the hot-wire anemometer probe into the cone.

Put the sensing element at the centre of the orifice and perpendicularly to the air flow. (Remember to slide the protection back on the sensing element).





Red point at the bottom of the hot wire probe must face airflow:

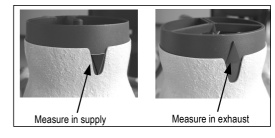


# b. Cone for vane $\emptyset$ 100 mm anemometer on the end of the measurement cone (K25 and K85 cones)

Put the probe on the end of the measurement cone;

For a measure in supply, put the vane with the arrow turned towards the outside of the cone.

For a measure in exhaust, put the vane with the arrow turned towards the inside of the cone.



## 2. Put the cone on the grille



- Square side of the cone for anemometer must be placed against the HAVC system.
- Don't take out the vane ø 100 mm probe of the cone by drawing of the probe handle.



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