Technical leaflet	Date
150038 0	2011-02-24



Air Flow Indicator



Technical Data

Pressure Range:	AFI 40-600 Pa = 40-600 Pa			
	AFI 500-4500 Pa = 500-4500 Pa			
Materials:	Housing	ABS		
	Cover	PC		
	Membrane	Silicone		
	Duct connectors	ABS		
	Tubing	PVC, soft		
Connections:	Pressure connection	Male 5 mm		
Weight:	150 grams (350 grams with accessories)			
Ambient and operation conditions:				
	Operation temperature -20+60 °C			
	Storage temperature -40+85 °C			
Maximum pressure:	50 kPa			
Admissible media:	Air and non-aggressive gases			
Safety:	IP Protection standard IP54			

Mounting possibilities

The Air Flow Indicator needs to be placed indoors in a vertical position. It can be put in three different places:

- Over the local adjustment damper (Recommended).
 - Measure of differential pressure
 - See picture (1).
- In the swivel.

.

- Measure of static pressure
- See picture (2). In the hood.
 - Measure of static pressure
 - See picture (3).

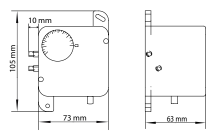
NOTE! If the AFI is placed in the swivel or in the hood, make sure that there is a damper (4) between the fan and the indicator. This is to secure that the calibration is done correctly.

Warning: The information in this document is subject to change without notice.

Air Flow Indicator (AFI) is now available as a new accessory. The AFI is a simple device that indicates when the airflow is adequate in a KOMSA extraction arm. It can be installed on new as well as existing extraction arms installations.

- Battery driven pressure switch.
- Uses power only when you press the test button.
- Must be calibrated on the field by a technician able to measure the air flow (using for example a DP-calc).

Dimensions



Accessories (included as standard)

- 2 fixing screws
- 2 plastic duct connectors
- 2 m tube, dia 4/7 mm

Part no.	Description	Recommended mounting
375373	Air Flow Indicator 500-4500 Pa	Over the local adjustment damper
375374	Air flow indicator 40-600 Pa	In the swivel or in the hood

