

➤ Perfectly suited for hygiene control of ventilation systems



- for channelling air from ceiling air outlets into the air sampling head
- for separating sampling air to room air
- Accessory for the air sampling heads **LKS 30** and **LKS100**
- big when in operation, small when transported
- robust spring steel rods stretch out the windproof nylon fabric
- Made in Germany



The application is easy and secure: Prepare the sampling device on the lowest tripod height and start the sampling with start delay. While the start delay time is elapsing, position the device with the **LET40** funnel below the air outlet grid. Done.



LET40 fits in the handling case of the sampling device **MBASS30** when folded.

► Details that matter



Neodymium magnets hold the spring steel rods in their end positions



The smooth transition to the air sampling head prevents disturbing turbulences

Technical Data

Supported sampling heads	Air sampler LKS100 , air sampler LKS 30
Inlet dimensions of funnel	40 cm x 40 cm (external dimensions)
Dimensions when folded	Diameter: 11 cm, length: 39 cm
Weight	510 g
Textile	Nylon with PU coating, 60 g/m ² , windproof, highly water-repellent
Tensioning mechanism	4 spring steel rods, end position affixed by magnets
Cleaning	Wipe with 70% alcohol and / or blow out with duster spray
Note	Subject to technical modifications
Article-no.	02-180E

The ideal device for the operation of **LET40** with the air sampling heads **LKS 30** and **LKS100** is **MBASS30v3**:



- battery-operated
- compact
- portable
- robust

For isokinetic sampling in air-conditioning systems, we offer the transverse adapter as accessory for the **LKS100**:



- 5 different inlet nozzles available
- also suitable for vertical air outlets

