

➤ Perfectly suited for hygiene control of ventilation systems



- for channelling air from ceiling air outlets into the air sampling head
- Accessory for the air sampling heads **LKS 30** and **LKS100**
- big when in operation, small when transported
- robust carbon 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.

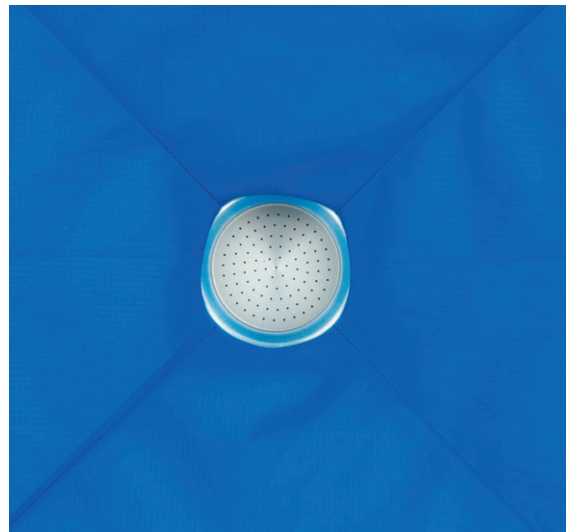


**LET40** fits in the handling case of the sampling device **MBASS30** when folded.

## ► Details that matter



Neodymium magnets hold the carbon rods in their end positions



The smooth transition to the air sampling head prevents disturbing turbulences

## Technical Data

Supported sampling heads	Air sampler <b>LKS100</b> , air sampler <b>LKS 30</b>
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 <sup>2</sup> , windproof, highly water-repellent
Tensioning mechanism	4 carbon 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**:



- compact
- battery-operated
- robust
- also supports:
  - Filtration on gelatine filters with **FA 30**
  - Particle sampling with **PS 30**
  - Allergen sampling with **AS100**
  - Loading of PU foam cylinders for chemical air samplings

