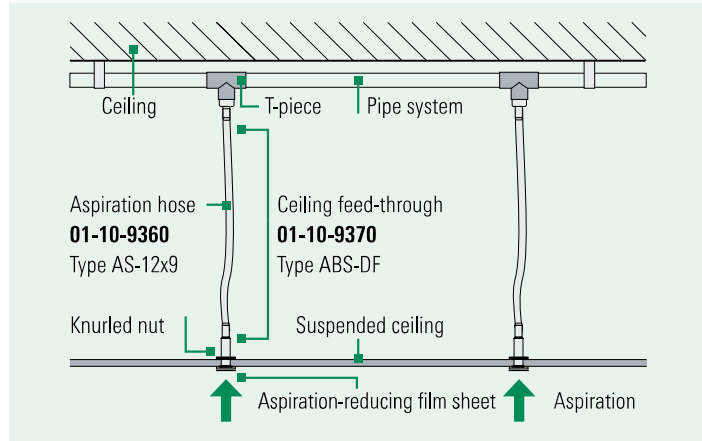


Accessories for inconspicuous monitoring of aesthetically demanding areas

Ceiling feed-through

Accessories for installing a pipe system in suspended ceilings.
Discrete design thanks to ceiling feed-through



Sample setup for a ceiling feed-through

Article no. **01-10-9360**



**Aspiration hose 12 x 9 mm
Type AS-12 x 9**

Aspiration hose for ceiling feed-through

Data sheet excerpt:

Operating temperature range	-10 °C to +40 °C
Material	PE
Color	White
VPE	50 meters

Article no. **01-10-9370**



**Ceiling feed-through
Type ABS-DF**

For installing a sampling point on a suspended ceiling with a max. thickness of 35 mm

Data sheet excerpt:

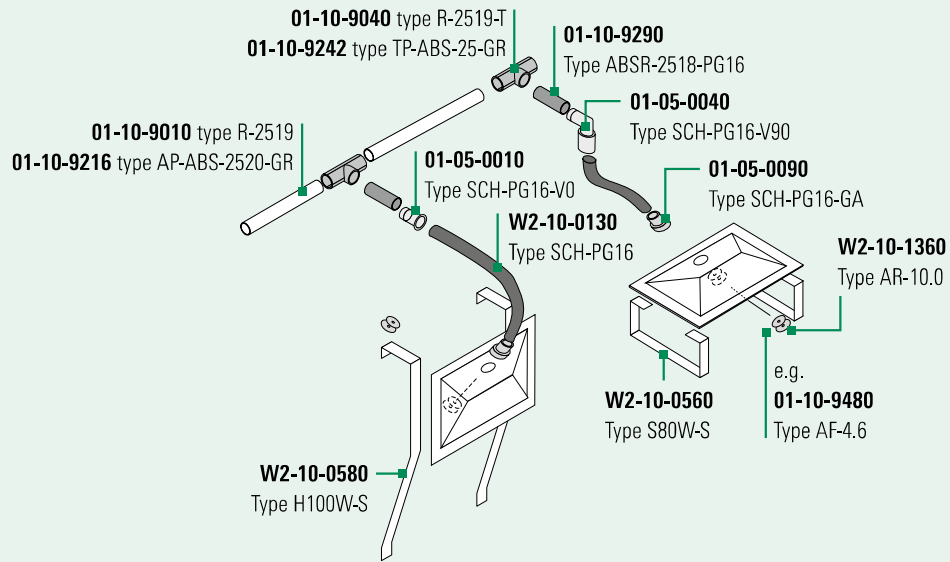
Operating temperature range	-40 °C to +80 °C
Color	White
VPE	10 pcs / bag

Performance characteristics:

- Complete with fitting set for the ceiling board and connection adapter for the aspiration hose

Accessories for equipment monitoring**Aspiration funnel and pipe cap**

Accessories for monitoring closed equipment such as switch cabinets, server cabinets or production machines



Sample setup for an aspiration funnel

Article no. **W2-10-0510****Aspiration funnel
Type ASTW**

For concentrating the exhaust air on monitored equipment

Data sheet excerpt:

Dimensions (W × H × D)	260 × 160 × 40 mm
Material	Metal
Color	Papyrus white

VPE 1 pc

Article no. **W2-10-0130****Aspiration hose
Type SCH-PG16**

Halogen-free aspiration hose for constructing flexible pipe transitions in a pipe system

Data sheet excerpt:

Outer diameter	21.2 mm
Inner diameter	16.0 mm
Operating temperature range	-50 °C to +95 °C
Color	Gray
Recomm. screw thread	M20 × 1.5; PG 16
Bending radius	35 mm
Material	Polyamide

VPE 50 meters

i For required adapters and glands, see page 122

Article no. **01-10-9350**
Aspiration hose
Type SCH-P-25
Aspiration hose for constructing flexible pipe transitions in a pipe system
Data sheet excerpt:

Outer diameter	25 mm
Inner diameter	20 mm
Operating temperature range	-10 °C to +55 °C
Bending radius	75 mm
Material	PVC
VPE	25 meters

Article no. **W2-10-0560**
Spacer bracket set 80 mm
Type S80W-S
For installing an aspiration funnel at a distance of 80 mm from the monitored equipment
Data sheet excerpt:

Color	RAL 9018, Papyrus white
VPE	1 pc

Article no. **W2-10-0570**
Spacer bracket set 30 mm
Type S30W-S
For installing an aspiration funnel at a distance of 30 mm from the monitored equipment
Data sheet excerpt:

Color	RAL 9018, Papyrus white
VPE	1 pc

Article no. **W2-10-0580**
Suspension bracket set 90 mm
Type H100W-S
For suspended installation of an aspiration funnel at a distance of 90 mm from the monitored equipment
Data sheet excerpt:

Color	RAL 9018, Papyrus white
VPE	1 pc

Article no. **01-05-0010**

Hose gland
Type SCH-PG16-VO

Straight transition from aspiration hose to air sampling pipe with PG16 internal thread

VPE 1 pc

Article no. **01-05-0040**

Hose gland
Type SCH-PG16-V90

90° transition from aspiration hose to air sampling pipe with PG16 internal thread

VPE 1 pc

Article no. **01-05-0090**

PG16 thread adapter
Type SCH-PG16-GA

Adapter for transition from aspiration hose to aspiration reduction Type AR-10.0

VPE 1 pc

Article no. **01-10-9290**

Pipe with PG16 internal thread, halogen-free
Type ABSR-2518-PG16

Fitting for establishing a pipe system for room and equipment monitoring

Data sheet excerpt:

Color	Light gray
Operating temperature range	-40 °C to +80 °C

VPE 5 pcs / bag

Article no. **W2-10-1360**
**Aspiration reduction
Type AR-10.0**
Aspiration reduction, featuring a 10 mm hole for attaching an aspiration-reducing film sheet
Data sheet excerpt:

Exterior dimensions	PG 16
Operating temperature range	-40 °C to +80 °C

VPE 10 pcs / bag

i Article no.: 01-10-9290 required
Article no. **01-10-9300**
**Pipe cap
Type R-RH**
Fitting for establishing a pipe system for equipment monitoring; prepared for attaching an aspiration-reducing film sheet
Data sheet excerpt:

Operating temperature range	-20 °C to +60 °C
Material	PVC
Color	Dark gray

VPE 10 pcs / bag
Article no. **01-10-9310**
**Pipe cap, halogen-free
Type ABS-RH**
Fitting for establishing a pipe system for equipment monitoring; prepared for attaching an aspiration-reducing film sheet
Data sheet excerpt:

Operating temperature range	-40 °C to +80 °C
Material	ABS
Color	Light gray

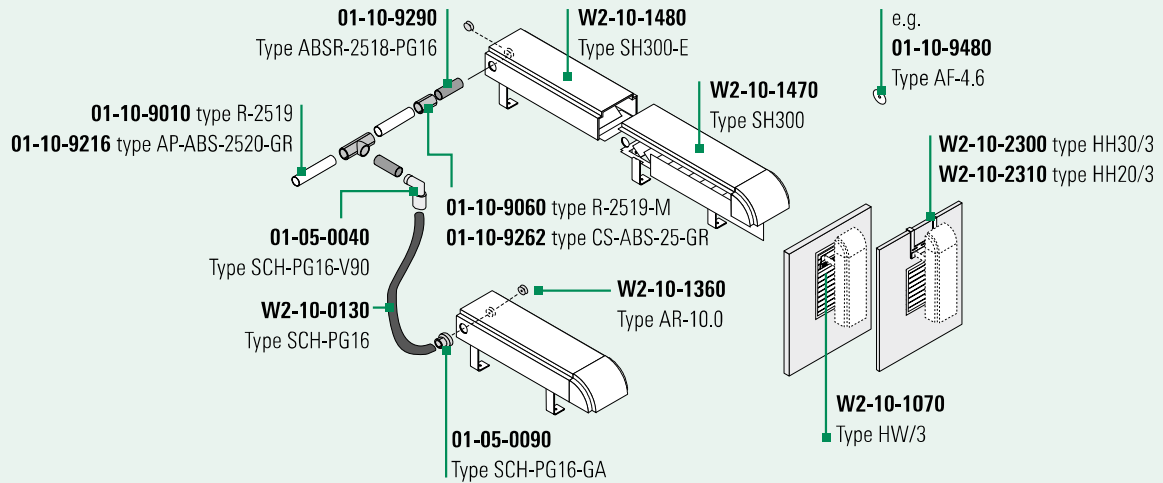
VPE 10 pcs / bag

Accessories for collecting the exhaust air**Collecting hood**

Hood for collecting the exhaust air from an equipment element to be monitored

Data sheet excerpt:

Length	300 mm
Material	Metal
Color	Papyrus white



Sample setup for a collecting hood

Article no. **W2-10-1470****Collecting hood
Type SH300**

Patented exhaust air collecting hood with air guide fins for connection via air sampling pipe or aspiration hose to an aspirating smoke detector with adjustable mounting height

VPE 1 pc

Article no. **W2-10-1480****Extension for collecting hood
Type SH300-E**

Patented exhaust air collecting hood with air guide fins for connection via air sampling pipe or aspiration hose to an aspirating smoke detector with adjustable mounting height

VPE 1 pc

Article no. **W2-10-1070**
Holding bracket
Type HW/3
For attaching a collecting hood type SH300 to the exhaust air openings of an equipment element to be monitored
Data sheet excerpt:

Material	Metal
Color	RAL 9018, Papyrus white

VPE	1 pc
-----	------

Article no. **W2-10-2300**
Suspension bracket
Type HH30/3
For attaching a collecting hood type SH300 to the exhaust air openings of an equipment element to be monitored
Data sheet excerpt:

Suspension width	Max. 30 mm
Material	Metal
Color	RAL 9018, Papyrus white

VPE	1 pc
-----	------

Article no. **W2-10-2310**
Suspension bracket
Type HH20/3
For attaching a collecting hood type SH300 to the exhaust air openings of an equipment element to be monitored
Data sheet excerpt:

Suspension width	Max. 20 mm
Material	Metal
Color	RAL 9018, Papyrus white

VPE	1 pc
-----	------

Article no. **AD-10-4710****Device holder for aspirating smoke detectors
Type MT-2**

Device holder for stand-alone installation of **TITANUS FUSION®**,
TITANUS PRO-SENS®, **TITANUS PRO-SENS®/net**, **TITANUS TOP-SENS®**

Data sheet excerpt:

Dimensions (W × H × D)	200 × 365 × 184 mm
Net weight	1.8 kg
Material	Steel sheet, painted
Color	RAL 9018, Papyrus white

VPE 1 pc

i Pipe adapter type PA-W-P or PA-W-A required

Performance characteristics:

- Cut-outs for pipe feed-through and adapter cable of the optional shutdown module

Article no. **01-10-9065****Pipe adapter
Type PA-W-P**

Adapter for connecting the pipe system to an aspirating smoke detector
when using the device holder type MT-2

Data sheet excerpt:

Operating temperature range	-10 °C to +60 °C
Material	PVC
Color	Dark gray

VPE 1 pc

Article no. **01-10-9265****Pipe adapter
Type PA-W-A**

Adapter for connecting the pipe system to an aspirating smoke detector
when using the device holder type MT-2

Data sheet excerpt:

Operating temperature range	-40 °C to +80 °C
Material	ABS
Color	Light gray

VPE 1 pc

Fire-resistant collar for air sampling pipe**Fire-resistant collar**

Fire-resistant collar for wall and ceiling feed-through of flammable pipe systems in firewalls; meets the requirements for fire resistance Class R90

Data sheet excerpt:

Operating temperature range	-35 °C to +105 °C
Material	ABS

i Approval number: Z-19.17-416

Article no. 01-10-8060**Performance characteristics:**

- Tested for fire resistance class R90 and approved for flammable pipes made of PVC and ABS
- Wall thickness for feed-through must be at least 175 mm

**Fire-resistant collar for firewalls
Type R90/<300**

Fire-resistant collar for wall and ceiling feed-through of flammable pipe systems in firewalls; to be used for walls and ceilings up to 300 mm thickness

VPE 1 pc

Article no. 01-10-8065**Performance characteristics:**

- Tested for fire resistance class R90 and approved for flammable pipes made of PVC and ABS up to an outer diameter of 140 mm
- Wall thickness for feed-through must be at least 175 mm

**Fire-resistant collar for firewalls
Type R90/>300**

Fire-resistant collar for wall and ceiling feed-through of flammable pipe systems in firewalls; to be used for walls and ceilings up to 300 mm thickness

VPE 1 pc