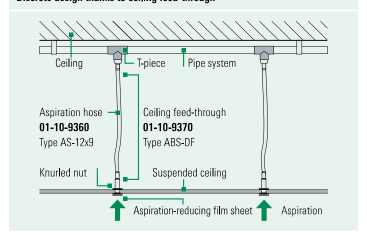
Accessories for inconspicuous monitoring of aesthetically demanding areas

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 12×9 mm Type AS- 12×9

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 $\,\mathrm{mm}$

Data sheet excerpt:

Operating temperature range —40 °C to +80 °C

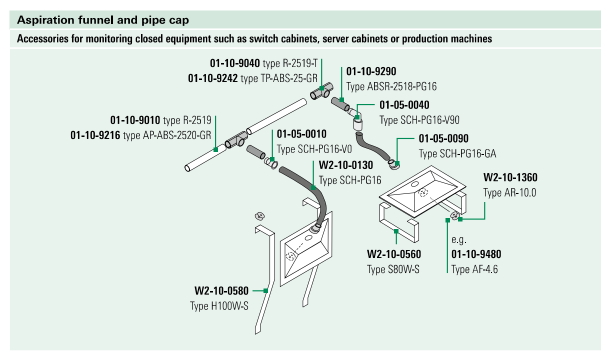
Color White

Performance characteristics:

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



Accessories for equipment monitoring



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 \times H \times 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	
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



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:

RAL 9018, Papyrus white Color



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



Article no. 01-05-0040



Hose gland Type SCH-PG16-V90

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



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 рс

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:

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

VPE 10 pcs/bag

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:

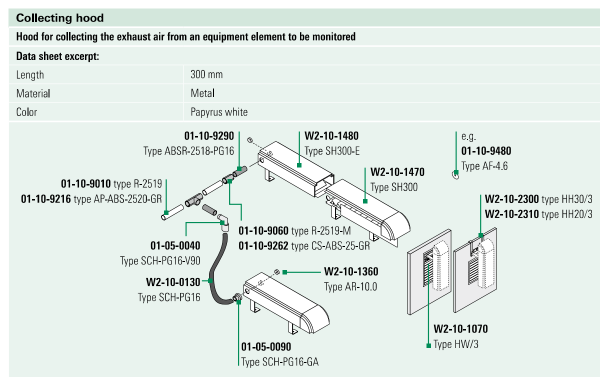
Operating temperature range -40 °C to +80 °C Material ABS Color Light gray



VPE 10 pcs/bag



Accessories for collecting the exhaust air



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



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



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:

Zata olioot oxool pti	
Material	Metal
Color	RAL 9018, Papyrus white
VPE 1 DC	

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

an equipment element to be monitored

For attaching a collecting hood type SH300 to the exhaust air openings of

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

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

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

Data sheet excerpt:

·	
Dimensions (W \times H \times D)	$200 \times 365 \times 184 \text{ mm}$
Net weight	1.8 kg
Material	Steel sheet, painted
Color	RAL 9018, Papyrus white
VPE 1 DC	

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:

Buta onoot oxoorpt.	
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 nc	

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

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



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

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 рс

