




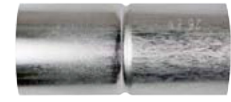

















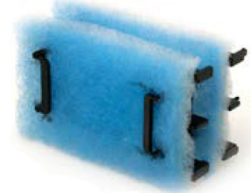
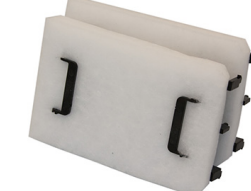


ACCESSORIES LIST

Article number	Description	
<p>PL 252-3 P</p>	<p>Plastic Pipe, 13 pieces x 3 meter, 25 mm 25 mm plastic pipe An internal RA value of 1.6 contributes to avoiding buildup of dust and bacteria in the pipeline, and to ensuring optimal functionality with respect to transportation of smoke.</p>	
<p>PL 252 P</p>	<p>Plastic Pipe, 13 pieces x 4 meter, 25 mm</p>	
<p>PL 253-3 P</p>	<p>Plastic Pipe 13 pieces x 3 meter, 25 mm RED 25 mm plastic pipe An internal RA value of 1.6 contributes to avoiding buildup of dust and bacteria in the pipeline, and to ensuring optimal functionality with respect to transportation of smoke.</p>	
<p>PL 253 P</p>	<p>Plastic Pipe 13 pieces x 4 meter, 25 mm RED</p>	
<p>AL 250</p>	<p>Aluminium pipe 4 meters, 25 mm Aluminium For use in environments with high temperatures, for example greenhouse.</p>	
<p>SK 252</p>	<p>Socket Extra long sleeve couplings with included sealant provide excellent connections in the pipeline and prevent pipes slipping apart.</p>	
<p>SK 253</p>	<p>Socket RED Extra long sleeve couplings with included sealant provide excellent connections in the pipeline and prevent pipes slipping apart.</p>	
<p>AL 250 S</p>	<p>Aluminium Socket For 25 mm aluminium pipes.</p>	

Article number	Description	
BE 252	<p>Bend, 90° Sleeve couplings bent at 90 degrees, including the same sealant as regular couplings.</p>	
BE 253	<p>Bend, 90° RED Sleeve couplings bent at 90 degrees, including the same sealant as regular couplings.</p>	
AL 250 B	<p>Bend, 90° Aluminium For 25 mm aluminium pipes</p>	
BE 252-45 A	<p>Bend, 45° Sealant as in the standard bend. female/ female.</p>	
BE 252-45 B	<p>Bend, 45° Female/male The "B" variant can be combined with "A" or the 90 degree bend to facilitate easy adaptation of the pipeline in twisting or difficult areas.</p>	
BE 253-45 A	<p>Bend, 45° RED Female/ female</p>	

Article number	Description	
<p>BE 253-45 B</p>	<p>Bend, 45° RED Female/male The "B" variant can be combined with "A" or the 90 degree bend to facilitate easy adaptation of the pipeline in twisting or difficult areas.</p>	
<p>KG 252</p>	<p>KG Cross To be used as T-coupling or cross. Optimised internal radius eliminate loss in air flow. Design adapted to pipe clips.</p>	
<p>KG 253</p>	<p>KG Cross RED To be used as T-coupling or cross. Optimised internal radius eliminate loss in air flow. Design adapted to pipe clips.</p>	
<p>CL 250 100 pieces</p>	<p>Pipe Clips, Standard fastening clips for pipelines are quickly and easily mounted in the ceiling, and the pipes are then pressed into place.</p>	
<p>CL 253 100 pieces</p>	<p>Pipe Clips RED Standard fastening clips for pipelines are quickly and easily mounted in the ceiling, and the pipes are then pressed into place.</p>	
<p>CL 250 W 100 pieces</p>	<p>Pipe Clips Fastening clips for wire suspension of pipelines. Silk wire is strung through the room, and the pipeline is pressed into the clips and pushed onto the wire from one end.</p>	

Article number	Description	Image
<p>CL 253 W 100 pieces</p>	<p>Pipe Clips Fastening clips for wire suspension of pipelines. Silk wire is strung through the room, and the pipeline is pressed into the clips and pushed onto the wire from one end.</p>	
<p>CL 251 W 100 pieces</p>	<p>Pipe Clips for wire mounting Used among other for easy stretching of the pipe in greenhouses.</p>	
<p>CL 255 100 pieces</p>	<p>Pipe Clips Nylon For use in environments with large variations in temperature.</p>	
<p>SN 253 P</p>	<p>Sniffer 3 meter sampling point The Sniffer may be used where it is desirable to conceal the pipeline (for example in churches) and/or there is a need for protection against insects, such as in greenhouses. The sniffer can also be drawn into fuse boxes, server racks and such, to achieve optimal detection in critical spots.</p>	
<p>SN 258 M</p>	<p>Sniffer 0.75 meter sampling point The sniffer comes with a flexible tube with a steel outer screen that protects against mice and other pests chewing holes in the tube in inaccessible spots.</p>	
<p>FI 003 KP</p>	<p>Filter Set, 5 pcs Progressive filters prevent dust from contaminating the sensors. Comes complete with frames for quick and easy replacement.</p>	
<p>FI 004 KP</p>	<p>Filter Set, 5 pcs White filter, that is more dense for use in installation areas with smaller dust particles, e.g. welding gases, powder coating etc.</p>	

Article number	Description	
EP 250	<p>End Cap</p> <p>Used to seal the end of the pipe to avoid foreign objects in the pipe. Used for pipe penetration in walls to avoid foreign objects in the pipe.</p>	
GG 006	<p>Gartner 0.4 meter extension</p> <p>Used in greenhouses with great distance from ridge and down to the heat / shadow curtains (<2.20 meter)</p>	
GG 256	<p>Gartner 0.8 meter sampling point</p> <p>80 cm pipe branch for extended sampling points. Used for simple detection both over and underneath heat / shadow curtains in greenhouses.</p>	
ELOCUT2	<p>Pipe Cutter</p> <p>The pipes are delivered in 4 meter segments that may be cut to length where needed. To ensure clean cuts with no burrs, use the ELOCUT cutting tool.</p>	
ELOVAC	<p>Manometer</p> <p>The manometer Elovac measures the vacuum in the outermost hole in the pipeline to verify the pipeline suction.</p>	
AU002	<p>Exhaust Kit</p> <p>Used to lead exhaust air back into rooms to balance the air pressure. Reduces noise from the detector down to 45dB. Used in rooms with high amount of dust.</p>	

Article number	Description	
AU003	<p>Exhaust Kit</p> <p>Exhaust kit with flexible hoses. To be used together with THUB and VULCAN.</p>	
FS 2010	<p>Filter Box</p> <p>Complete with front piece, clip and filter elements.</p>	
KM 250 com	<p>Adhesive markers for plastic pipe</p> <p>Placed on pipeline for highlighting holes. Markers must be positioned so that it surrounds the hole and points in the Aspect direction.</p>	
VF 250 com	<p>Vulcan Cyclone Filter</p> <p>Install the VULCAN in front of Aspect to remove both dust and condensation from the sampled air before it enters the detection chamber. Used when securing rooms with extreme amounts of dust.</p> <p>The VULCAN has been carefully designed not to increase transport time by more than five seconds.</p> <p>The VULCAN should be installed immediately before pipe entry into Aspect.</p>	
PLP 210 007	<p>HUB for Aspect, 2-1</p> <p>Used to merge the two pipelines of the Aspect if only one pipeline is used.</p>	
THUB	<p>Mounting console</p> <p>Pre install the pipeline and easily snap-on the detector at the end to avoid dirt in the detector during building phase. Built in self-emptying water reservoir to take care of condense in low humid environments.</p>	

Article number	Description	
THUB-LK	<p>Condense bottle for THUB</p> <p>Used together with THUB in high humid environments. THUB-LK should be installed to allow safe overflow of condensed water from the pipeline. The excess water will drain from the bottom of the THUB-LK.</p>	
BA 700	<p>12V 7 Ah Battery</p> <p>Standard battery for Aspect.</p>	
BA 1800	<p>18 Ah battery LiFePO4</p> <p>Lithium battery with up to 10-years lifespan.</p>	
PH12-36B	<p>PowerHouse, Battery Box</p> <p>Elotec Powerhouse is a 12V battery cabinet. This battery cabinet is designed for use with Aspects internal power supply. The cabinet has IP44 protection class.</p>	
DIAMANT	<p>Diamant Filter guard protection</p> <p>Module for protecting the flow sensor inside the Aspect. Supplied in kit with necessary tubes. DIAMANT should be replaced at the annual checks or when needed. Accumulated detritus are clearly visible in front.</p>	
SS 001	<p>Syringe</p> <p>To be used for cleaning the flow sensor when replacing the DIAMANT filter</p>	

Article number	Description	
LK 501	<p>Condense bottle with UV-stabiliser</p> <p>Installed before Aspect to remove condensation from the sampled air before it enters the detection chamber.</p>	
ASP-BIT	<p>Drill set</p> <p>Custom drill bits for pipelines, includes 22 bits between 2.25 mm - 7.50 mm</p>	
TS 001	<p>Smoke pen</p> <p>Used to apply test smoke to the sampling hole on the pipeline, at functional test.</p>	
ELOCLEAN	<p>ELOCLEAN</p> <p>Used for easy and safe cleaning of aspiration pipes by air pressure. ELOCLEAN is intended for installations with extremely dusty environments where dust settles inside the pipes. The cleaning process automatically runs every seven days. The process can also be started manually.</p>	
BE 255-40	<p>Pipeflex</p> <p>Flexible hose for installations where standard pipes and bends can't be applied. Pipeflex is available in three length: Pipeflex 40 cm</p>	
BE 255-100	<p>Pipeflex 100 cm</p>	
BE 255-150	<p>Pipeflex 150 cm</p>	

DOCUMENT NAME: ACCESSORIES LIST AE2010 Series
DOCUMENT NUMBER: MEW01860 EN
DATE OF ISSUE: 2016-02-19
REV: 9
DATE OF REVISION: 2024-07-09

Panasonic Fire & Security Europe AB

Jungmansgatan 12
SE-211 11 Malmö
SE
Tel: +46 (0)40 697 70 00