Index



System 50 - Antistatic (AS)

Extraction arms
<u>Table mounting</u>
Wall and ceiling mounting
Hoods
<u>Suction pen 1-5021-6</u>
<u>Suction pen 1-5031-6</u>
<u>Suction nozzle 1-5010-6</u>
<u>Suction nozzle 1-5020-6</u>
<u>Metal hood 1-5024-6</u>
<u>Round hood 1-5035-6</u>
<u>Flat hood 1-503324-6</u>
Brackets
Brackets Table bracket 2-5010 50 AS 11
<u>Table bracket 2-5010</u>
Table bracket 2-5010 50 AS 11 U-Profile 30-50-5 50 AS 12
Table bracket 2-5010 50 AS 11 U-Profile 30-50-5 50 AS 12 Wall bracket 2-195-050 50 AS 13
Table bracket 2-5010. 50 AS 11 U-Profile 30-50-5. 50 AS 12 Wall bracket 2-195-050. 50 AS 13 Ceiling columns. 50 AS 14
Table bracket 2-5010 50 AS 11 U-Profile 30-50-5 50 AS 12 Wall bracket 2-195-050 50 AS 13
Table bracket 2-5010 50 AS 11 U-Profile 30-50-5 50 AS 12 Wall bracket 2-195-050 50 AS 13 Ceiling columns 50 AS 14
Table bracket 2-5010 50 AS 11 U-Profile 30-50-5 50 AS 12 Wall bracket 2-195-050 50 AS 13 Ceiling columns 50 AS 14 Other accessories Reducer 4-6350-6 50 AS 15
Table bracket 2-5010. 50 AS 11 U-Profile 30-50-5. 50 AS 12 Wall bracket 2-195-050. 50 AS 13 Ceiling columns. 50 AS 14 Other accessories Reducer 4-6350-6. 50 AS 15 Reducer 4-8050-6. 50 AS 16
Table bracket 2-5010 50 AS 11 U-Profile 30-50-5 50 AS 12 Wall bracket 2-195-050 50 AS 13 Ceiling columns 50 AS 14 Other accessories Reducer 4-6350-6 50 AS 15 Reducer 4-8050-6 50 AS 16 Reducer 4-10075-6 50 AS 17

Extraction arms - table mounting



System 50 - Antistatic (AS)

All components RoHS-compatible.

Design:

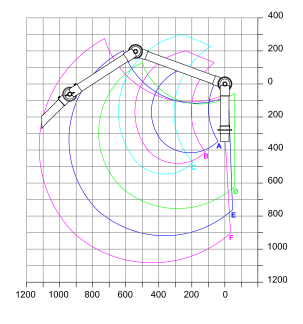
- · Extraction arm for mounting on table
- Working range 445 1125 mm
- Recommended airflow 45 to 85 m³/h
- · Diameter of tube: Ø50 mm
- Tubes made of chromated TCP Aluminium to assure permanent conductivity
- Joints made of conductive, shatterproof and chemical resistant polypropylene (PP)
- · All O-rings maintenance free and conductive
- Integrated valve. When in an open position out of the flow path to maintain the maximum amount of flow
- · All threaded stays, springs and thumbscrews made of acid-proof stainless steel (AISI 316L)
- All hoods can be provided with a protective netting (accessory) to reduce the risk of extracting foreign objects
- Approved for ESD-areas according to IEC 61340-5-1:2016
- The extraction arms are equipped with an earth wire with a resistance of $1M\Omega$
- · Dismantling of the arm without tools for cleaning

Links: Pressure drop chart, Mounting, User's manual, Capture efficiency, Test reports



We do not recommend a stationary working position in the upper or lower working area.

All units in mm



A: Model 50-27-1-6

D: Model 50-3727-1-6 E: Model 50-4737-1-6

Accessory: Extractor Tube no. 1-5021-6



Extraction arms - wall/ceiling mount.



System 50 - Antistatic (AS)

All components RoHS-compatible.

Design:

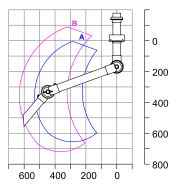
- · Extraction arm for mounting on wall or ceiling
- Working range 530 1380 mm
- Recommended airflow 45 to 85 m³/h
- · Diameter of tube: Ø50 mm
- Tubes made of chromated TCP Aluminium to assure permanent conductivity
- Joints made of conductive, shatterproof and chemical resistant polypropylene (PP)
- · All O-rings maintenance free and conductive
- Integrated valve. When in an open position out of the flow path to maintain the maximum amount of flow
- · All threaded stays, springs and thumbscrews made of acid-proof stainless steel (AISI 316L)
- All hoods can be provided with a protective netting to reduce the risk of extracting foreign objects
- Approved for ESD-areas according to IEC 61340-5-1:2016
- The extraction arms are equipped with an earth wire with a resistance of $1M\Omega$
- · Dismantling of the arm without tools for cleaning

Links: Pressure drop chart, Mounting, User's manual, Capture efficiency, Test reports

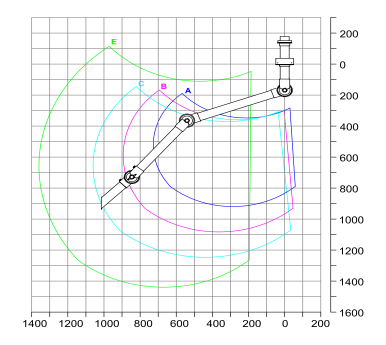
Working area

We do not recommend a stationary working position in the upper or lower working area.

All units in mm



A: Model 50-37-3-6



F: Model 50-8747-3-6

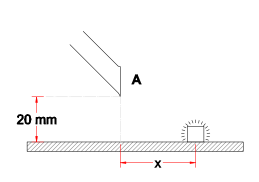


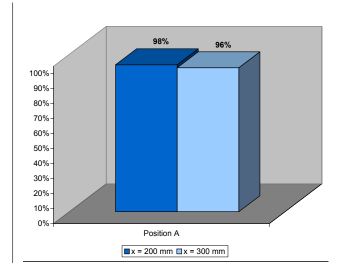


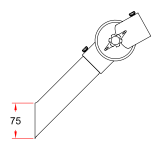
- Suction pen recommended for concentrated sources of pollution
- High efficiency as the suction pen gets close to the source without obstructing the work process
- Tube made of chromated TCP Aluminium to assure permanent conductivity
- Funnel of the suction pen in order to increase the capture efficiency
- Length: 210 mm



Capture efficiency





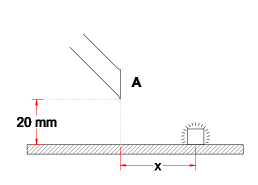


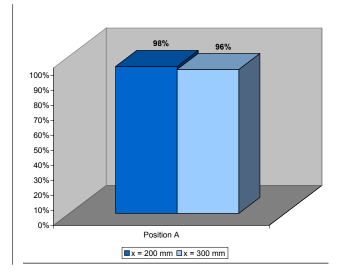


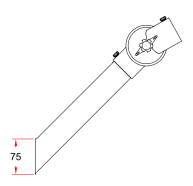
- Suction pen recommended for concentrated sources of pollution
- High efficiency as the suction pen gets close to the source without obstructing the work process
- Tube made of chromated TCP Aluminium to assure permanent conductivity
- Funnel of the suction pen in order to increase the capture efficiency
- · Length: 310 mm



Capture efficiency







Suction nozzle 1-5010-6



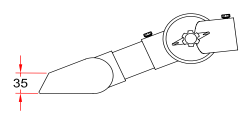
System 50 - Antistatic (AS)

- Suction nozzle recommended for concentrated sources of pollution
- Width: 100 mm
- Tube and nozzle made of chromated TCP Aluminium to assure permanent conductivity and shatterproof, conductive polypropylene (PP)
- Internal distribution tube in order to increase the capture efficiency



Capture efficiency

Measurements for this product are comparable with article no. <u>1-5020-6</u>

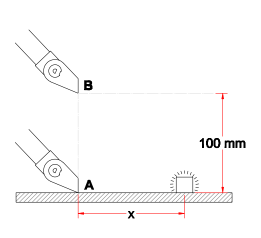


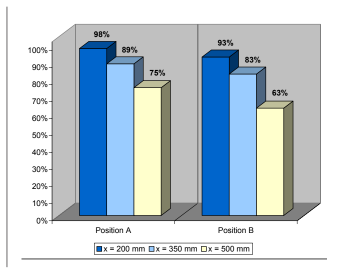


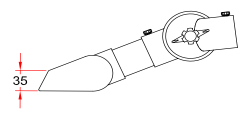
- Suction nozzle recommended for concentrated sources of pollution
- Width: 200 mm
- Tube and nozzle made of chromated TCP Aluminium to assure permanent conductivity and shatterproof, conductive polypropylene (PP)
- Internal distribution tube in order to increase the capture efficiency



Capture efficiency







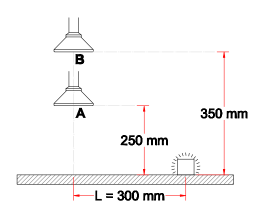


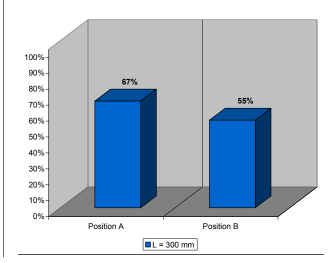
- · Metal hood recommended when extracting gases, fumes and light dust concentrations
- Diameter of hood: Ø200 mm
- · Hood and connection tube made of chromated TCP Aluminium for permanent conductivity
- Flange of conductive polypropylene (PP)

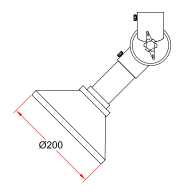


Capture efficiency

The relatively low efficiency indicates, that the illustrated position is not optimal for this hood. For system 100 other measurements have been made for a similar round hood - see article no. <u>1-10024</u>.







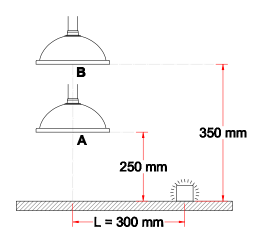


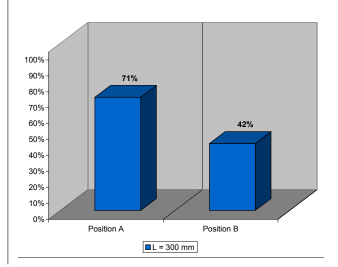
- Round hood recommended for light fumes, gases and small open vessels
- · Diameter of hood: Ø385 mm
- · Increased stability when moving the hood due to reinforced rim of the hood
- · Increased efficiency at an angled position
- Hood and flange made of conductive polypropylene (PP)
- · Connection tube made of chromated TCP Aluminium to assure permanent conductivity

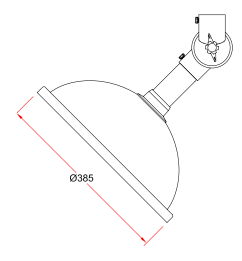


Capture efficiency

The relatively low efficiency indicates, that the illustrated position is not optimal for this hood. For system 100 other measurements have been made for a similar round hood - see article no. <u>1-10050</u>.





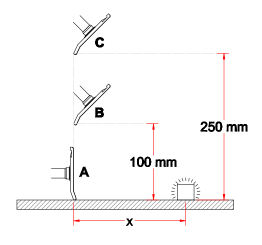


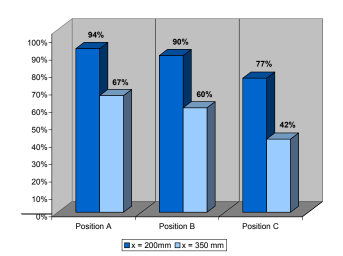


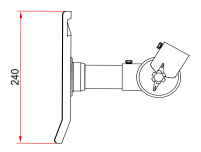
- Flat screen recommended when extracting heavy gases and fumes
- Dimension of the hood: 330×240 mm
- Increased efficiency when placed vertically on a surface
- Hood and flange made of conductive polypropylene (PP)
- Connection tube made of chromated TCP Aluminium to assure permanent conductivity
- Gets close to the source without obstructing the work process



Capture efficiency



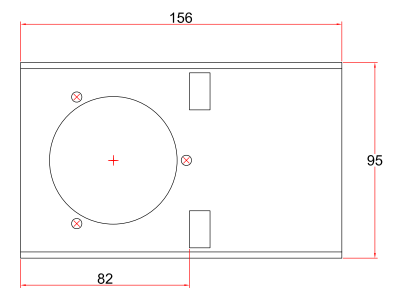


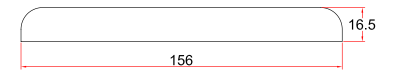




- Table bracket to mount extraction arms for table mounting at the edge of the table
- Easily removable without tools for mobile installations
- Made of steel with a polyester powder-coating on all surfaces
- · Colour: black



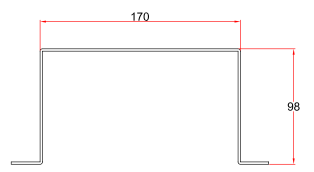


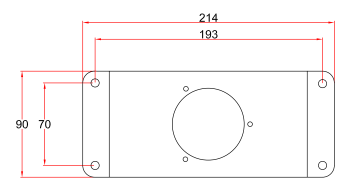




- Bracket/U-profile to support the socket pipe of long extraction arms for table mounting
- Made of steel with a polyester powder-coating on all surfaces
- · Colour: white



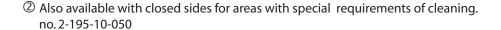


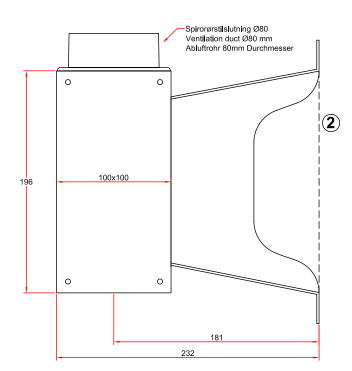


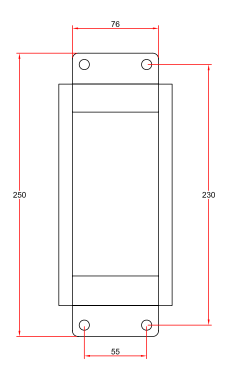


- Bracket to mount extraction arms for wall mounting to the wall
- Made of steel with a polyester powder-coating on all surfaces
- · Connection to ventilation duct:
 - Direct connection with a duct Ø80 mm
 - Connection with reducer 4-10075-6 to Ø100 duct (NB reducer included)
 - Connection with our Ø75 aluminium pipe in the length needed, when a stylish installation is required







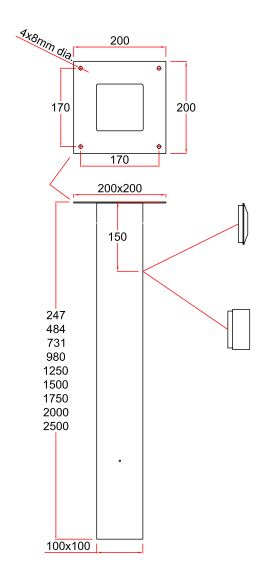






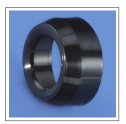
- Ceiling columns to mount extraction arms for ceiling mounting to the ceiling
- Strong construction made of steel
- Increased durability due to polyester powder-coating on all sur-
- Available with top connection (-20) or side connection Ø80 mm (-80)
- Colours available: white (-5) or black (-050)
- Dimension: 100x100 mm
- Lengths: 250 2500 mm

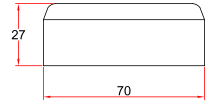






- Reducer to connect extraction arm and ventilating duct
- Reduces from Ø63 Ø50
- Made of polypropylene (PP)
- · Colour: black

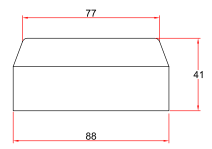






- Reducer to connect extraction arm and ventilating duct
- Reduces from Ø80 Ø50
- Made of polypropylene (PP)
- · Colour: black

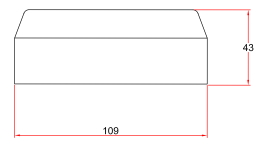






- Reducer to connect wall bracket 2-195-050 to ventilating duct Ø100 mm
- Reduces from Ø100 Ø75
- Made of polypropylene (PP)
- · Colour: black





Cover flange 4-200-200



System 50 - Antistatic (AS)

- · Cover flange to mount on false ceiling. Hides the carrying of the ceiling column through the false ceiling
- Dimensions: 200 x 200 mm
- Material: polystyrene
- · Fasten with glue or small screws
- · Colour: white



Drawing

For this product here is no drawing

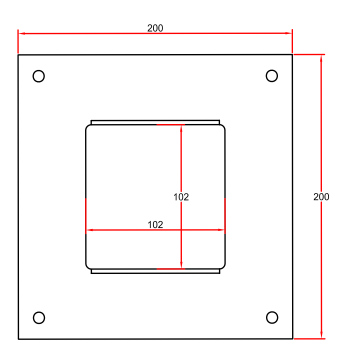
Support bracket 2-75-5

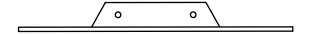


System 50 - Antistatic (AS)

- For extra support of long ceiling columns when mounted to ceiling racks or with wires to the
- Made of steel with a polyester powder-coating on all surfaces
- · Colour: white
- Dimensions: 200 x 200 mm







Protective netting 5-16-6



System 50 - Antistatic (AS)

- Protective netting to be placed in the hood
- Protects against extraction of foreign objects
- Conductive polypropylene (PP)
- Colour: black



