

The best and most cost-efficient solution for extraction of hazardous airborne contaminants, in applications where small, flexible and easy-to-use arms are required.



Nederman FX2 arms are made of lightweight anodized aluminium sections, with two or three adjustable, composite friction joints. Offering strength and durability combined with easy handling, they can be used in many types of environment. They are especially suitable for applications where small, flexible and easy-to-use arms

The arm is designed for use in electronic environments where there is a risk of electrostatic discharges. The ESD/EX can also be used for certain applications in potentially explosive atmospheres. Recommended for use in zone 1, 2 and 21, 22.

- · Optimal efficiency and low noise provides safe and quiet working environment
- · Ceilings, walls and floors or fixed to worktops mountings and cut2fit extension profile gives maximum installation flexibility
- The two outermost arm joints can rotate and swivel through 360°, which gives the unique maneuverability
- The lean, smooth and aesthetic design allows arms to fit in well in any environment without compromising its durability and reliability
- · Highly integrated products that save customers' time and costs, as well as providing the reliability and functionality to deliver a better performance

| Product name                 | BenchTop Extraction Arm FX2<br>50 ESD/EX   |
|------------------------------|--|
| Noise level (dB(A))          | 60 dB(A) at 110 m3/h   |
| Installation                 | [Indoor]   |
| Material                     | Tubes in anodized aluminium. Joints in conductive PP plastic. Duct connector in conductive EPDM rubber. Minihood in conductive PP plastic. |
| Fume temperature             | max 70°C   |
| Extraction arm diameter (mm) | 50   |
| Airflow (m³/h)               | 50 - 110   |
| Arm length (m)               |  |





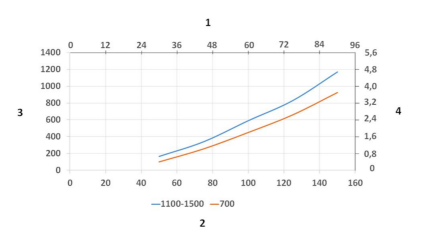


| [image] | Description                        | Weight (kg) | [model]  |
|---------|------------------------------------|-------------|----------|
|         | FX2-ESD/EX-D50-L700-Up/Down-Low    | 1,7         | 70601244 |
|         | FX2-ESD/EX-D50-L700-Up/Dow-Through | 1,2         | 70601444 |
|         | FX2-ESD/EX-D50-L1100-Up-Low        | 2,3         | 70601544 |
| Hard T  | FX2-ESD/EX-D50-L1100-Down-Low      | 2,3         | 70601744 |
| and the | FX2-ESD/EX-D50-L1100-Down-Through  | 1,8         | 70601844 |
|         | FX2-ESD/EX-D50-L1500-Up-Low        | 2,6         | 70601944 |
| HAPPY T | FX2-ESD/EX-D50-L1500-Down-Low      | 2,6         | 70602144 |
| · .     | FX2-ESD/EX-D50-L1500-Down-Through  | 2,1         | 70602244 |



|               | [accessory]   | [partno] |
|---------------|---|----------|
|               | FX-Bracket kit-D50/75/100-L190  | 70501144 |
|               | FFX2-Bracket kit-D50/75/100-L500  | 70377042 |
|               | FX2-Wall BRKT kit-Flat-L190-Black. Complete mounting kit, with flat wall bracke,190 mm (7.48 inch) extension profile and associated parts, for mounting FX2 50/75/100 arms with 250 mm (9.84 inch) from the vertical centre line of the arm to the wall.  | 70377044 |
|               | FX2-Bench bracket kit-D50/75/100,<br>Complete mounting kit for mounting FX2 50/75/100 arms on the bench edge.   | 70501444 |
|               | FX-Classic bracket-D50/75/100. The classic bracket should be used together with Cut2fit extension profile for mounting FX2 50/75/100 arms on the ceiling, wall, floor or on top of other horizontal surface.  | 70501244 |
|               | FX-Cut2fit extension-L1100.   | 70501344 |
|               | FX-Cut2fit extension-L2200  | 70374600 |
| (100 - 30)    | FX-Ceiling cover plate.  Cover false/dropped ceiling openings caused by both extension profile and ducting.   | 70502644 |
|               | FX2-Ceiling cover plate-PLUS  | 70377045 |
|               | FX-Combi hood-ESD/EX-D50/75/100. Black combi hood, made of conductive ABS plastic, is designed to capture low energy contamiants which is explosive or has a risk of electrostatic discharges. It can be attached directly on minihood, irrespective of arm size. The ergonomics of handle design on both sides of the hood make it easier to maneuver.     | 70500244 |
| A second      | FX-Dome hood-ESD/EX-D50/75/100. Black dome hood, made of conductive ABS plastic,is designed to capture high dispersion contaminants, which is explosive or has a risk of electrostatic discharges. It can be attached directly on minihood, irrespective of arm size. The ergonomics of handle design on both sides of the hood make it easier to maneuver. | 70376983 |
| A Property of | FX-Metal hood-ESD/EX-D50/75/100   | 70500544 |
|               | FX-Flange hood-ESD/EX-D50/75/100. Black flange hood, made of conductive ABS plastic, is designed to maximize the capture zone without hinder objects on the bench or the user. It can be attached directly on minihood, irrespective of arm size.   | 70502944 |
| 8             | FX2-Duct connector-ESD/EX-D50. Conductive black duct connector to ease the coupling of 77mm Alu duct to external 80mm ductwork. Please note all arms are already supplied with a duct connector as standard.  | 70377037 |
|               | FX2-Al duct-L1000-D50toD77  | 70377056 |
|               | FX2-Al duct-L2000-D50toD77  | 70377057 |
| 6             | FX2-Hose support ring-D75   | 70377067 |

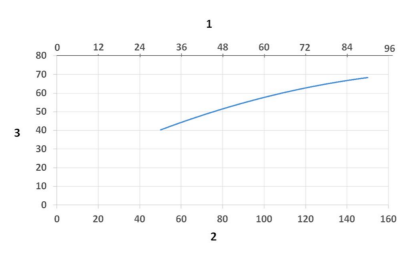




Pressure Drop diagram:

- 1) X- Axis: Air Flow Rate (cfm)
- 2) X- Axis: Air Flow Rate (m/h)
- 3) Y-Axis: Static Pressure Drop (Pa)
- 4) Y-Axis: Static Pressure Drop (in. wg.)

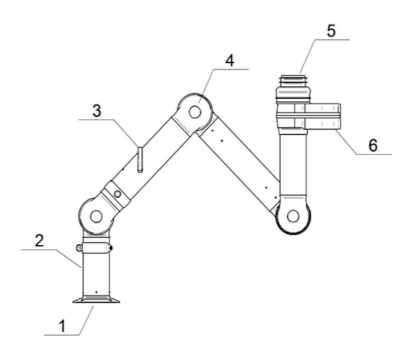




Sound Level diagram:

- 1) X- Axis: Air Flow Rate (cfm)
- 2) X- Axis: Air Flow Rate (m/h)
- 3) Y-Axis: Sound Pressure Level (dB) (A))

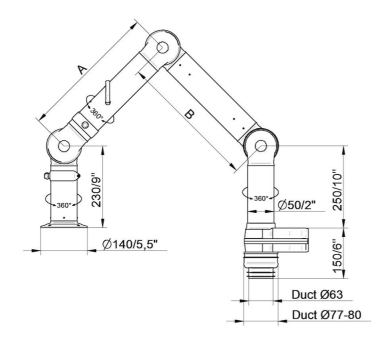




#### Material:

- 1) Flange: Conductive PP plastic
- 2) Tubes: Aluminum, anodized 10  $\mu\text{m}$
- 3) Damper adjustment handle: Aluminum: anodized 10 µm Internal spring: Stainless steel Damper blade: Conductive TP & PP plastic
- Joints conductive: PP plastic with glass fibre reinforcement
   Plastic rings conductive: PP plastic with glass fibre reinforcement
   Axial locking rings conductive: PP plastic with glass fibre reinforcement
   Adjustment knobs: PA & EDS plastic
   Threaded shaft inside joints: Stainless Steel
- 5) Duct connector: conductive EPDM Rubber
- Swivel: Aluminum, conductive powder coating
   Rivets: Aluminum
   Bearings swivel condutive: PP plastic with glass fibre reinforcement





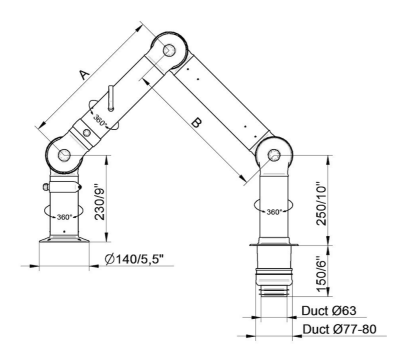
• FX2-ESD/EX-D50-L700-Up/Down-Low Part number: (70601244) Max. working radius: 630 mm (24,8 in) A: 400 mm (15,7 in)

• FX2-ESD/EX-D50-L1100-Down-Low Part number: 70601744 Max. working radius: 1030 mm (40,5 in) A: 400 mm (15,7 in) B: 400 mm (15,7 in)

• FX2-ESD/EX-D50-L1500-Down-Low Part number: 70602144 Max. working radius: 1430 mm (56,3 in) A: 500 mm (19,7 in) B: 700 mm (27,6 in)



## BenchTop Extraction Arm FX2 50 ESD/EX



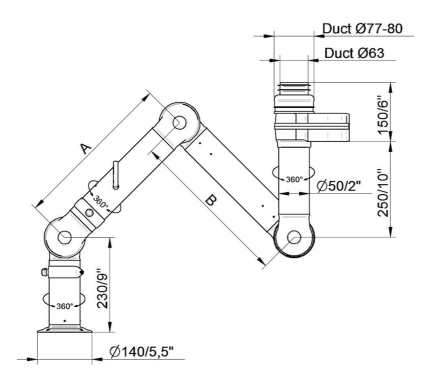
• FX2-ESD/EX-D50-L700-Up/Dow-Through Part number: 70601444 Max. working radius: 630 mm (24,8 in) A: 400 mm (15,7 in)

• FX2-ESD/EX-D50-L1100-Down-Through Part number: 70601844 Max. working radius: 1030 mm (40,5 in) A: 400 mm (15,7 in) B: 400 mm (15,7 in)

• FX2-ESD/EX-D50-L1500-Down-Through Part number: 70602244 Max. working radius: 1430 mm (56,3 in) A: 500 mm (19,7 in) B: 700 mm (27,6 in)



## BenchTop Extraction Arm FX2 50 ESD/EX



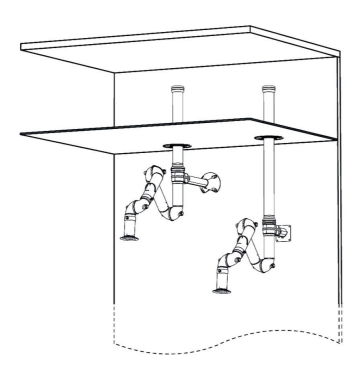
• FX2-ESD/EX-D50-L700-Up/Down-Low Part number: (70601244) Max. working radius: 630 mm (24,8 in) A: 400 mm (15,7 in)

• FX2-ESD/EX-D50-L1100-Up-Low Part number: 70601544 Max. working radius: 1030 mm (40,5 in) A: 400 mm (15,7 in) B: 400 mm (15,7 in)

• FX2-ESD/EX-D50-L1500-Up-Low Part number: 70601944 Max. working radius: 1430 mm (56,3 in) A: 500 mm (19,7 in) B: 700 mm (27,6 in)



### BenchTop Extraction Arm FX2 50 ESD/EX



Wall mounting examples:

Left: FX2-Up-Low arm with following accessories:

-FX2-Bracket kit-D-50/75/100-L500

-FX2-Ceiling cover plate-PLUS

-FX2-Alu duct

-FX2-Duct connector-ESD/EX-D75

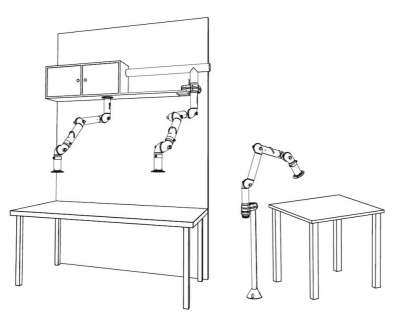
Right: Up-Low arm with following accessories:

-FX2-Wall BRKT kit-Flat-L190-Black -FX2-Ceiling cover plate-PLUS

-FX2-Alu duct

-FX2-Duct connector-ESD/EX-D75





Other mounting examples:

Left: Overbench cabinet mounting with FX2-Up/Down-Through arm

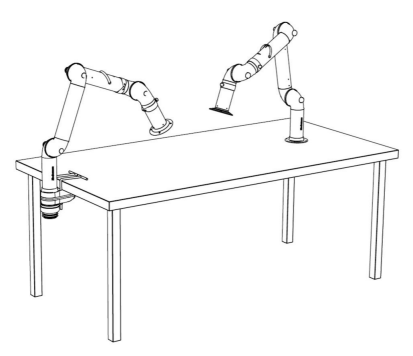
Middle: Shelf mounting with FX2-Up-Low arm and following accessories: -FX2-Bench bracket kit

Right: Floor mounting with FX2-Up-Low arm and following accessories:

- -FX-Classic bracket
- -FX-Cut2fit extension-L1100



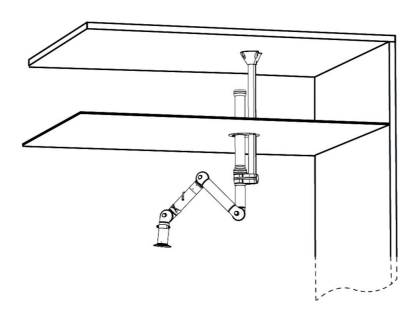
## BenchTop Extraction Arm FX2 50 ESD/EX



Bench mounting examples: Left: FX2-Down-Low arm with following accessories: -FX2-Bench bracket kit-D-50/75/100

Right: FX2-Down-Through arm





Ceiling mounting example:

Left: FX2-Up-Low arm with following accessories:

- -FX-Classic bracket
- -FX-Cut2fit extension-L1100
- -FX2-Alu duct
- -FX2-Duct connector-ESD/EX-D75
- -FX-Ceiling cover plate