

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 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 are required. With the profiles made of anodized aluminum with a white electrophoretic deposition coating, the arm is ideal for fume extraction in aggressive environments where corrosion resistance must be assured.

- 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

Nom du produit	BenchTop Extraction Arm FX2 75 CHEM	
Niveau sonore (dB(A))	58 dB(A) at 240 m3/h	
Installation	Intérieur	
Matériel	Réalisé en profilés d'aluminium à double protection par anodisation et émaillé Joints en conductive PP (polypropène) Raccords de tuyaux en EPDM (caoutchouc)	
Température de la fumée	max 70°C	
Diamètre du bras d'extraction (mm)	75	
Débit (m³/h)	110 - 240	

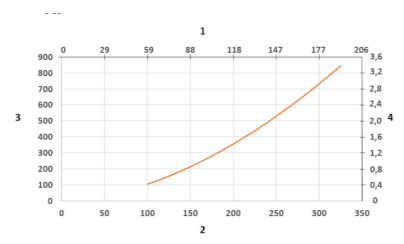






	[accessory]	[partno]
	Hotte métallique FX-ORIG/CHEM-D50/75/100	70500444

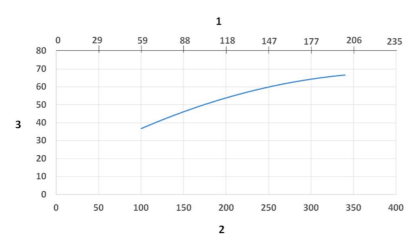




Pressure Drop diagram:

- 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.)

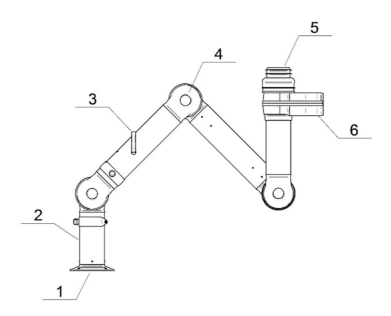




Sound Level diagram: 1) X- Axis: Air Flow Rate (cfm) 2) X- Axis: Air Flow Rate (m/h)

3) Y-Axis: Sound Pressure Level (dB) (A))





Material:

1) Flange: PP

2) Tubes: Aluminum: anodized 10 μm , with white electrophoretic deposition coating

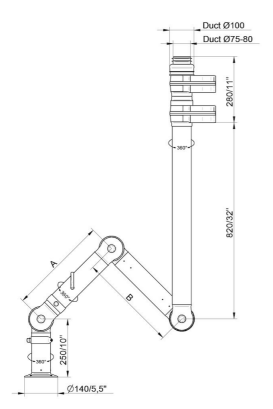
3) Damper adjustment handle: Aluminum: anodized 10 µm Internal spring: Staineless steel Damper blade: Conductive TP & PP plastic

4) Joints: PP with glass fibre reinforcement
Plastic rings: PP with glass fibre reinforcement
Axial locking rings: PP with glass fibre reinforcement
Adjustment knobs: PA & EDS plastic
Threaded shaft inside joints: Stainless Steel

5) Duct connector: EPDM Rubber

6) Swivel: Aluminum, powder coating Rivets: Aluminum Bearings swivel: PP with glass fibre reinforcement





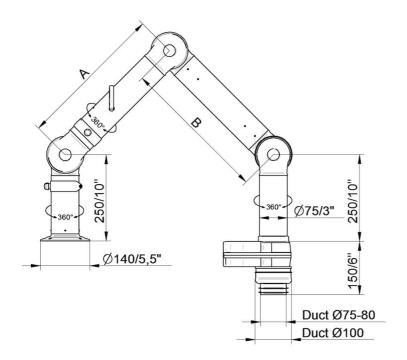
• FX2-CHEM-D75-L1100-Up-PLUS Numéro de pièce: 70603244 Max. rayon d'action: 1090 mm (42,9 in) A: 420 mm (16,5 in) B: 420 mm (16,5 in)

• FX2-CHEM-D75-L1500-Up-PLUS Numéro de pièce: 70603644 Max. rayon d'action: 1450 mm (57,1 in) A: 500 mm (19,7 in) B: 700 mm (27,5 in)



22-02-2024

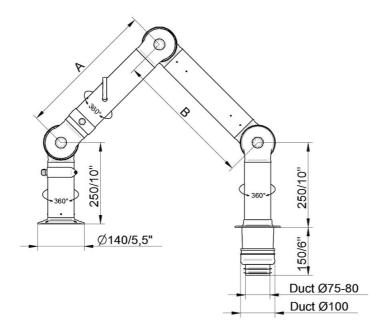
BenchTop Extraction Arm FX2 75 CHEM



• FX2-CHEM-D75-L1100-Down-Low Numéro de pièce: 70603344 Max. rayon d'action: 1090 mm (42,9 in) A: 420 mm (16,5 in) B: 420 mm (16,5 in)

• FX2-CHEM-D75-L1500-Down-Low Numéro de pièce: 70603744 Max. rayon d'action: 1450 mm (57,1 in) A: 500 mm (19,7 in) B: 700 mm (27,5 in)

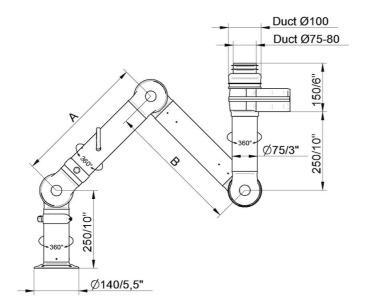




• FX2-CHEM-D75-L1100-Down-Through Numéro de pièce: 70603444 Max. rayon d'action: 1090 mm (42,9 in) A: 420 mm (16,5 in) B: 420 mm (16,5 in)

• FX2-CHEM-D75-L1500-Down-Through Numéro de pièce: 70603844 Max. working radiD2:D5us: 1450 mm (57,1 in) A: 500 mm (19,7 in) B: 700 mm (27,5 in)

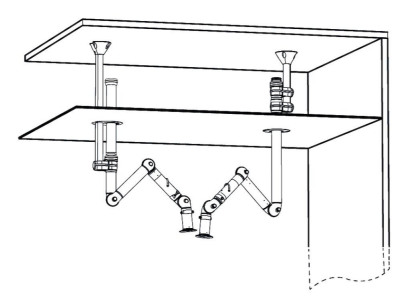




• FX2-CHEM-D75-L1100-Up-Low Numéro de pièce: 70603144 Max. rayon d'action: 1090 mm (42,9 in) A: 420 mm (16,5 in) B: 420 mm (16,5 in)

• FX2-CHEM-D75-L1500-Up-Low Numéro de pièce: 70603544 Max. rayon d'action: 1450 mm (57,1 in) A: 500 mm (19,7 in) B: 700 mm (27,5 in)





Ceiling mounting example:

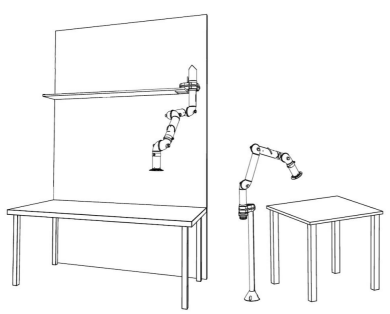
Left: FX2-Up-Low arm with following accessories:

- -FX-Classic bracket
- -FX-Cut2fit extension-L1100
- -FX2-Alu duct-WHT
- -FX2-Duct connector-ORIG/CHEM-D100
- -FX-Ceiling cover plate

Right: FX2-Up-PLUS arm with following accessories:

- -FX2-Bracket kit-D50/75/100-L500
- -FX2-Ceiling cover plate-PLUS





Other mounting examples:

Left: Shelf mounting with FX2-Up-Low arm and following accessories:

-EX2-Rench bracket kit

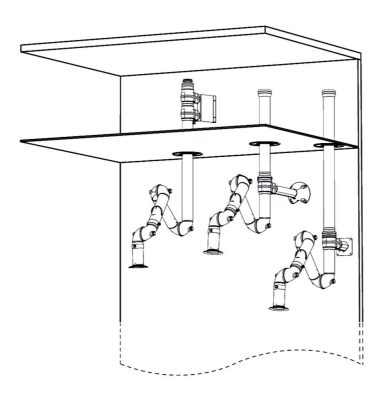
 $\label{prop:prop:prop:state} \textbf{Right: Floor mounting with FX2-Up-Low arm and following accessories:}$

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



22-02-2024

BenchTop Extraction Arm FX2 75 CHEM



Wall mounting examples:

 $Left: {\sf FX2-Up-PLUS}\ arm\ with\ following\ accessories:$

- -FX2-Wall-P BRKT kit-D50/75/100-L190
- -FX2-Ceiling cover plate-PLUS

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

- -FX2-Bracket kit-D50/75/100-L500
- -FX2-Ceiling cover plate-PLUS
- -FX2-Alu duct-WHT
- -FX2-Duct connector-ORIG/CHEM-D100

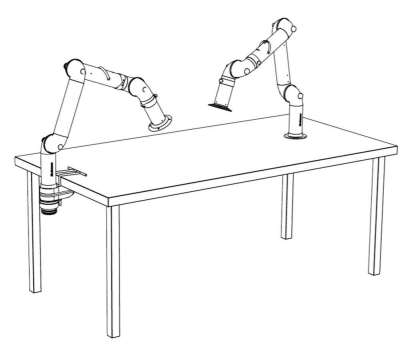
Right: FX2-Up-Low arm with following accessories:

- -FX2-Wall BRKT kit-Flat-L190-White
- -FX2-Ceiling cover plate-PLUS
- -FX2-Alu duct-WHT
- -FX2-Duct connector-ORIG/CHEM-D100



22-02-2024

BenchTop Extraction Arm FX2 75 CHEM



Bench mounting examples: Left: FX2-Down-Low arm with following accessories: -FX2-Bench bracket kit-D50/75/100

Right: FX2-Down-Through arm