

# Nederman

BenchTop Extraction Arms with unbeatable flexibility



# A new generation of BenchTop extraction arms with unbeatable flexibility

Nederman introduces a new generation of BenchTop arms - the FX50, FX75 and FX100. These arms represent state-of-the-art technology based on Nederman's extensive experience of creating solutions to provide safe and clean working environments.

The arms are made of anodized aluminium tubing with polypropene joints, offering strength and durability combined with light and easy handling. They are especially suitable for applications where small, flexible and easy-to-use arms are required to eliminate smoke, gases, dust and particles. For example, when soldering and gluing or handling solvents and noxious substances. Nederman Bench-Top arms are designed to provide many years of trouble-free operation.

## Industrial, research and educational applications

BenchTop arms offer perfect solutions for numerous types of workplaces. These can be found, for example, in:

- Chemical and pharmaceutical plants
- Electronics assembly factories
- Research laboratories
- School chemistry laboratories and technical workshops

For quick installation there is a range of self-assembly kits, complete with fans and filters. For more advanced applications we can provide customized solutions to meet specific requirements.

#### Ceiling, wall, floor or bench mounting

The multi-purpose mounting bracket allows complete freedom when planning installation points for the arms. They can be mounted on ceilings, walls and floors or fixed to tabletops.





#### **Arms for every application**

The Nederman BenchTop arms can be used in every type of environment, ranging from assembly stations, where solder fumes are extracted, to laboratories, where protection against highly corrosive or noxious gases is vital. Three different BenchTop arm models have been developed to cover a wide spectrum of needs:



The ORIGINAL model is a robust and reliable all-round arm for general applications where there is little risk of electrical discharges or attack by aggressive chemicals. The arm is shown fitted with a transparent combi hood.



The ESD/EX model is designed for use in electronic environments where there is a risk of electrostatic discharges. Following risk assessment, the ESD/EX can also be used for certain applications in explosive environments. The arm is made of conductive materials, eliminating the risk of static electricity and sparks. The hood is made of anodized metal.



The CHEM model has profiles made of double anodized aluminium. The arm is ideal for fume extraction in aggressive environments where corrosion resistance must be assured. The arm shown here is fitted with a painted, corrosion-resistant metal hood.



Metal hood



Combi hood

#### Universal mini hood and interface

Nederman BenchTop arms are supplied with a mini hood as standard – no extra extraction nozzle is required. The mini hood is also a universal interface for connecting to other hoods. A metal hood, a transparent combi hood or a dome hood can be attached directly to the mini hood, regardless of arm size.

The optional combi hood can be used both as a dome and a screen hood. It has excellent screening properties, is fully transparent and does not cause optical distortions. The hood can be easily angled to suit any extraction situation.





### From self-assembly kits to tailor-made solutions

Nederman BenchTop arms are available in self-assembly kits, which include a fan and filter, a fan speed controller, hoses, table bracket and connectors. The kit provides a quick and convenient solution for creating a fume-free workplace.

Six different extraction kits are available.

For more information see the separate kit brochure or visit our website.

At Nederman we have both the products and the experience required to create customized extraction solutions, large or small. Our team of designers and engineers will help you construct a solution uniquely suited to your particular requirements. Our support services assist in every step – from consultation and design to installation and after sales service. Our design services are supported by full CAD facilities.

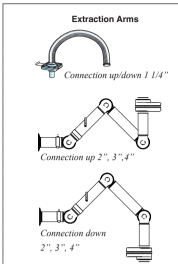


Our self-assembly kits include everything you need.



Nederman has a complete range of fans and filters for every size of extraction system.

## **Product range**



Connection direction*	Diameter (in)	Diameter (mm)	Length (in)	Length (mm)
Up/Down	1 1/4"	32	39"	1000
Up/Down	2"	50	28"	700
Down	2"	50	44"	1100
Down	2"	50	60"	1500
Up	2"	50	44"	1100
Up	2"	50	60"	1500
Down	3"	75	44"	1100
Down	3"	75	60"	1500
Up	3"	75	44"	1100
Up	3"	75	60"	1500
Up/Down	4"	100	48"	1200
Down	4"	100	72"	1800
Up	4"	100	72"	1800
Up	4"	100	96"	2400

_			
	ORIGINAL Part No.	ESD/EX Part No.	CHEM Part No.
1	70502834	70502934	-
	70510144	70530144	-
	70510244	70530244	-
	70510444	70530444	-
	70510344	70530344	-
	70510544	70530544	-
	70540144	70560144	70550144
	70540344	70560344	70550344
	70540244	70560244	70550244
	70540444	70560444	70550444
	70570144	70590144	70580144
	70570244	70590244	70580244
	70570344	70590344	70580344
	70570544	70590544	70580544

\* Note: Different spring mechanisms are fitted depending on connection direction













Table







Accessories	Diameter (in)	Diameter (mm)	Length (in)	Length (mm)
Table bracket	1 1/4"	32		
Wall bracket	1 1/4"	32		
Bracket complete	2"/3"/4"	50/75/100	10"	250
Bracket	2"/3"/4"	50/75/100		
Extension profile	2"/3"/4"	50/75/100	44"	1100
Table bracket	2"/3"/4"	50/75/100		
Ceiling cover plate	2"/3"/4"	50/75/100		
Support collar	2"/3"/4"	50/75/100		

	ORIGINAL Part No.	ESD/EX Part No.	CHEM Part No.
1	70371761	70371761	-
	70371760	70371760	-
	70501144	70501144	70501144
	70501244	70501244	70501244
	70501344	70501344	70501344
	70501444	70501444	70501444
	70502644	70502644	70502644
	70502744	70502744	70502744









Dome hood 1/2 Dome hood 1/1



	$\overline{}$
	=
Doma	hood

Hoods	(in / mm)	(mm)	(in)	(mm)
Flange hood	1 1/4"	32	6x6	150x160
Dome hood 1/2	1 1/4"	32	10x5	260x120
Dome hood 1/1	1 1/4"	32	10	Ø260
Metal hood	2"/3"/4"	50/75/100	11	Ø280
Combi hood	2"/3"/4"	50/75/100	15x18	380x460
Dome hood	2"/3"/4"	50/75/100	16	Ø410
Flange hood	2"/3"/4"	50/75/100	10x13	260x335

ORIGINAL Part No.	ESD/EX Part No.	CHEM Part No.
70371525	-	-
70371756	70371807	-
70371757	70371808	-
70500444	70500544	70500444
70500144	70500244	70500344
70376982		
70502844	70502944	70503044



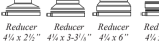
Metal hood











Reducer  $4\frac{1}{4} \times 5$ "

Reducers	2 1/2"	63	
Reducers	3" - 3 1/4"	75 - 80	
Reducers	4"	100	
Reducers	5"	125	

	70500644	70500644	70500644
	70500744 70500744		70500744
	70500844	70500844 70500844	
70500944		70500944	70500944





1 3/4", 3", 4", 5"

Hose (white)	1 3/4"	45	120"	3000
Hose (grey)	3"	75	120"	3000
Hose (grey)	4"	100	120"	3000
Hose (grey)	5"	125	197"	5000
Hose ESD/EX (black)	1 3/4	45	120"	3000
Hose ESD/EX (black)	3"	75	120"	3000
Hose ESD/EX (black)	4"	100	120"	3000
Hose ESD/EX (black)	5"	125	120"	3000
Hose (black)	1 1/4"	32	60"	1500

70501644	-	-
70501544	-	-
70501744	-	-
70501844	-	-
-	70502044	-
-	70501944	-
-	70502144	-
-	70502244	-
70400052	-	-



The Nederman Group is one of the world's leading suppliers of products and solutions within the environmental technology sector, focusing on industrial air filtration and recycling.

Nederman products and solutions contribute to reducing the environmental impact from industrial production processes and to creating a safe and clean working environment whilst boosting production efficiency.

The Group's offering covers everything from the design stage through to installation, commissioning and servicing.

Nederman has subsidiaries in 30 countries and agents and distributors in over 30 countries.

Nederman is ISO 9001 and 14001 certified. The Group develops and produces in its own manufacturing and assembly units in Europe, North America and Asia.

The Group is listed on Nasdaq OMX Stockholm.



