

The arm is flexible in all directions and simple to position and to extend



The Nederman Telescopic arm is specially designed for working environments with fumes, vapours or non explosive dust, where the space is limited. Typical workplaces can be welding schools or for production in small welding booths, or other industrial processes where a small, easily positioned arm is required. The reach of the arm is between 0.9 and 1.6m (3 and 5 ft).

- The arm has a balanced telescopic action by an adjustable balance block
- The product is suspended by a swivel, which allows the product to rotate 360 degrees

Product name	Extraction Arm Telescopic
Noise level (dB(A))	76
Installation	Indoor
Fume temperature	Max 70° C (158 F)
Extraction arm diameter (in)	6
Airflow (CFM)	800
Colour	Blue
Diameter, hose (in)	6 in

 ϵ

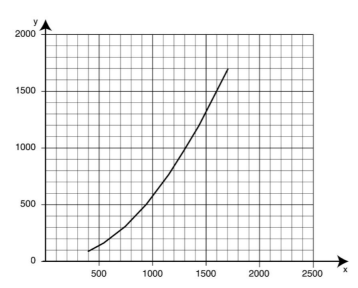


Image	Description	Arm length (ft)	Weight (lbs)	Model
	Telescopic arm (0,9 - 1,6 m) without hood or hose	3ft-5ft	26	10502431
	Fume extractor arm telescopic with original hood	3ft-5ft	26	10502331
	Fume extractor arm telescopic with metal hood	3-5	26	10502531
	Fume extractor arm telescopic with metal hood with damper	3ft-5ft	26	10502731
				86900931
	Telescopic exhaust system without trolley		Complete extraction unit, 81 lbs (37 kg) Rail incl sealing lips, 5 lb/ft (6.7 kg/m)	20808164



	Accessory	Part No
6	Wall bracket for extraction arm	10550635
	Wall bracket 1m	10550735
	Wall bracket 2m	10550835
	Hood. aluminium. with damper.	10321542
	Hood for telescopic arm.	10371086
Exelution	Transformer 230/250 V to 24 V. 75 VA.	10361560
	Airflow indicator 500-4500 Pa	10375373
	Airflow indicator 40-600 Pa	10375374
	Spark filter for large metal hood (10321542)	10376329
	Spark filter f. round metal hoods	10373118
Division o	Transformer 230/250 V to 24 V. 25 VA.	10363189
	Fan switch for starting/stopping	10371080
	Electrical Control Box for Light Kit, 115/230V Single Phase	89115569
	Electrical control box for light pkge, 230/460V Three Phase	89115570
	LED Spotlight Metal hood	10376924





X: airflow, m³/h, Y: static pressure Pa

