Dust and Fume Extraction





NEDERMAN ORIGINAL ARM



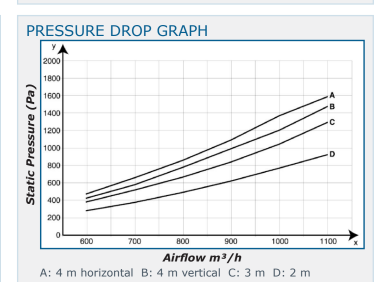
DIMENSIONS - MOUNTING dia. 160 (~6.25) dia.9(0.35)x4

DESCRIPTION

The Nederman Original Arm is the perfect solution for extracting welding smoke, fumes and dust in workshops. The patented design ensures optimum fume and dust capturing capacity and maneuverability.

The extraction hood has integrated easy-to-reach buttons for lighting and fan control. The extractor is suspended by a swivel, which allows the product to rotate 360 degrees. This makes the extraction arm flexible in all directions and very simple to position. The Original extraction arm can be mounted in combination with different brackets, extension arms, on exhaust rails or on fixed or portable filter equipment. The product is equipped with a damper in the hood as standard.

The welding fume extraction arm is available in lengths from 2-5 m (6,6-16 ft), and can be mounted on a ceiling, wall or bench or to an extension bracket.



AES PART CODE/ORDERING TABLE

Part No.	Description	Reach(m)	Airflow, (m³/h)	Connection Ø (mm)	Max. Temperature	Noise Level at Hood (dB(A))	Weight (kg)
10554235	Original Arm 2m	2	700-1000	150/160	70°C	63-75	11
10554335	Original Arm 3m	3	700-1000	150/160	70°C	63-75	13
10554435	Original Arm 4m Vertical	4	700-1000	150/160	70°C	63-75	16
10554535	Original Arm 4m Horizontal	4	700-1000	150/160	70°C	63-75	16
67601290	Original Arm 2m + N16, 1 Phase 230 V Fan + Wall Bracket + Fan Manual Starter						
67601291	Original Arm 3m + N24, 1 Phase 230 V Fan + Wall Bracket + Fan Manual Starter						
67601292	Original Arm 4m + N24, 1 Phase 230 V Fan + Wall Bracket + Fan Manual Starter						
67601339	Original Arm 2m + N16, 3 Phase 230/400 V Fan + Wall Bracket + Fan Manual Starter						
67601340	Original Arm 3m + N24, 3 Phase 230/400 V Fan + Wall Bracket + Fan Manual Starter						
67601341	Original Arm 4m + N24, 3 Phase 230/400 V Fan + Wall Bracket + Fan Manual Starter						
10554935	Original Arm Blue 5m - 18 kg						

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT