Nederman

Extraction Arm Original CR

Corrosive resistant dust extraction arm specially designed for working environments with fumes, vapors or non explosive dust



Specially designed for working environments with fumes, vapours or non explosive dust. The arm has extended corrosion protection since all aluminium details including the arm are anodised. Typical workplaces are the food, pharmaceutical and chemical industries, and any other industry where an easily positioned corrosionresistant.

- Swivel allows the product to rotate 360°
- Flexible in all directions and simple to position
- · Equipped with a damper in the hood as standard
- The hood can be tilted in all directions
- The product can be mounted in combination with different brackets, extension arms, on a rail system or on fixed or mobile filter equipment.

Product name	Extraction Arm Original CR
Noise level (dB(A))	63-75
Installation	Indoor
Fume temperature	Max 70 C (158 F)
Extraction arm diameter (in)	6
Airflow (cfm)	589
Colour	White



Extraction Arm Original CR

Description	Arm length (ft)	Weight (lbs)	Model
Original arm CR 2m	7 ft 10 in	24	10532535
Original arm CR 3m	9 ft 10in	29	10532235
Original arm CR 4m (Vertical)	13 ft 1in	35	10532335
Original arm CR 4m (Horizontal)	13 ft 1in	35	10532435

This content is protected under copyright law, furnished for informational use only, and subject to change without notice. © Nederman Holding AB www.nederman.com 2

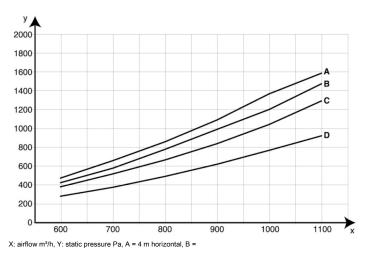
Nederman

Extraction Arm Original CR

	Accessory	Part No
S	Wall bracket for extraction arm	10550635
A.	Wall bracket 1m	10550735
	Wall bracket 2m	10550835
	LED light/fan switch Original	10376922
5	Hose PE-EL 160/2m black	10374423
5	Hose PE-EL 160/3m black	10374424
5	Hose PE-EL 160/4m black	10374425
5	Hose PE-EL 160/5m black	10374426
	Airflow indicator 500-4500 Pa	10375373
	Airflow indicator 40-600 Pa	10375374
	Transformer 230/250 V to 24 V. 75 VA.	10361560
istage install Viet pro-	Transformer 230/250 V to 24 V. 25 VA.	10363189

Nederman

Extraction Arm Original CR



4 m vertical, C = 3 m, D = 2 m

