

# Nederman Original

## An all-round arm for medium applications

The Nederman Original extraction arm is equipped with a hood in a design (patent pending) that ensures optimal capturing capacity and manoeuvrability for easy positioning. The arm can be mounted on a ceiling, wall or bench or on an extension bracket. A wide range of accessories gives unlimited possibilities to match the needs at any workspace. This makes Nederman Original a universal solution wherever dust and fumes must be eliminated in an easy way. The hood in durable material with integrated start/stop switch for fan and lamp.

- Robust swivel - allows 360° rotation
- The arm is flexible in all directions and simple to position
- Can be mounted on brackets, extension arms, exhaust rails or on fixed or mobile filter equipment
- Can be connected directly to a single fan or to a ducted system
- Equipped with a damper in the hood - saves energy when not in operation

Arm lengths: \_\_\_\_\_ 2, 3, 4V, 4H, 5 m\*  
 Ducting diameter: \_\_\_\_\_ Ø 160 mm (Ø 6.3")  
 Recommended airflow: \_\_\_\_\_ 700 - 1000 m<sup>3</sup>/h (412 - 600 cfm)  
 Max temp of extracted air: \_\_\_\_\_ +70°C (+158°F)

Art. No:

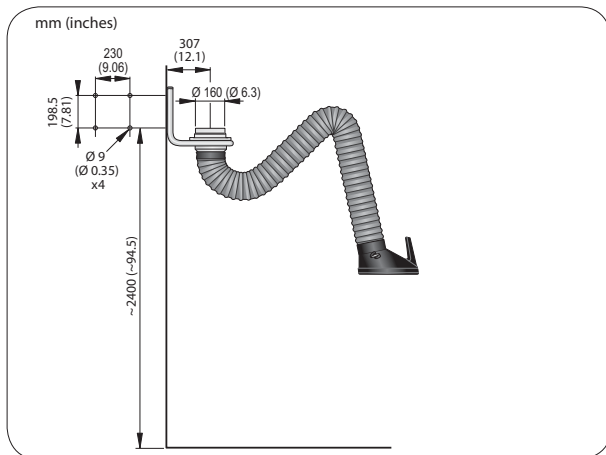
2 m (6.5 ft.): \_\_\_\_\_ 10554235    4 m (12 ft.) H: \_\_\_\_\_ 10554535  
 3 m (10 ft.): \_\_\_\_\_ 10554335    5 m (16 ft.): \_\_\_\_\_ 10554935  
 4 m (12 ft.) V: \_\_\_\_\_ 10554435

4V: 4m Vertical: Long reach for work when the need for extraction at both high and low levels.  
 4H: 4m Horizontal: Long reach and fits under low ceilings.  
 \* 5m: For car body work.



*The hood in durable material has integrated lamp and start/stop switch for fan.*

### Dimensions Original Extraction Arm



### Pressure drop Original Extraction Arm

