Nederman Telescopic
A handy solution for small work areas

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. The applications can be welding, grinding, or other industrial processes where a small easily positioned arm is required. The reach of the arm is between 0.9 to 1.6 m.

• Robust swivel - allows 360° rotation
• Flexible in all directions and simple to position
• The arm has a balanced telescopic action by an adjustable balance block
• Can be connected directly to a single fan or to a ducted system

Arm reach: ___________0.9 - 1.6 m
Ducting diameter: ___________Ø160 mm
Recommended airflow: ___________600 - 900 m³/h
Max temp of extracted air: ___________+70°C

Art. No:
Metal hood: ___________10502531
Original hood: ___________10502331

Dimensions Telescopic Extraction Arm

Pressure drop Telescopic Extraction Arm

Static pressure Pa

Airflow m³/h

0 500 1000 1500 2000 2500

0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000

[Graph showing pressure drop vs. airflow]