

A self-contained downdraft table used for extraction and filtering of dust and odour.



The Nederman Filterbench Carbon range of downdraught benches are designed to control airborne particulate and odour arising from gluing, de-greasing, painting and similar applications. The FilterBench Carbon is available in three different sizes. Easy to use and always with extraction at hand. The FilterBench Carbon should not be used in an environment with danger of explosions or for dust in explosive concentrations. The FilterBench should not be used for hot or spark generating processes such as welding fumes or metal grinding.

- Easy to use and always with extraction at hand
- Pre-filter (G4) and carbon filters as standard
- Simple on/off push button control making the product easy to understand and operate
- Fan inverter included as standard making it possible to optimize air flow and minimize energy consumption
- Castors with swivel and brake included as standard making the product easy and safe to move and position

Product name	FilterBench Downdraft Table with carbon filter	
Filter efficiency (%)	99,9	
Installation	Indoor	
Application	Dust, Fumes	
Arm length (m)		
Power Voltage (V)	230	
Frequency (Hz)	50	
No of phases	1	
Filter material		
Electric plug	Euro (CEE 7/2 P+E)	
Mounting	Mobile	
Filter cleaning method	One way filter	









Image	Description	Max airflow (m³/h)	Weight (kg)	Power (kW)	Model
· _ · 80°	FilterBench 23, with carbon filter	2300	230	0,5	73000119
	FilterBench 23S, with Carbon filter	2300	280	0,5	73000538
	FilterBench 46, with carbon filter	4600	340	1	73000120
	FilterBench 69, with carbon filter	6900	470	1,5	73000121



	Part No	
	Plain rubber mat 740 × 300 × 5mm	73000072
	Perforated rubber mat 740 × 770 × 5mm FB -sp	73000082



