

CCD-1RC is design for free hanging applications to control light airborne dust/smoke in a contaminated air stream.







Small air polishing unit primarily used for areas with light to moderate pollution. Ideals for small service and repair shops, areas with diesel smoke, grinding particles or other airborne pollutants.

The Nederman CCD-1RC is design for free hanging applications to control light airborne dust/smoke in a contaminated air stream. Suitable applications include diesel smoke, grinding dust, weld fume, coolant mist/smoke and other airborne particulate.

It is design for indoor installation only and must be protected from excessive moisture.

The function of the machinery is that the airborne particulate is drawn by the fan into the air cleaner and through the filters located at the front of the unit. The cleaned air is discharged at the rear of the unit via a double deflection grill.

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Product name	Air Purification Box CCD-1RC
Noise level (dB(A))	75,6
Filter efficiency (%)	95
Compressed air consumption	
Installation	[Indoor]
Filter cleaning method	One way filter
Application	[dust], [fumes]
Capacity (max airflow m3/h)	2550
Operating Temperature	Max. temperature of filtered media 80 Deg. C.
Power Voltage (V)	230
Frequency (Hz)	50
Weight (kg)	51
Power (kW)	0,33









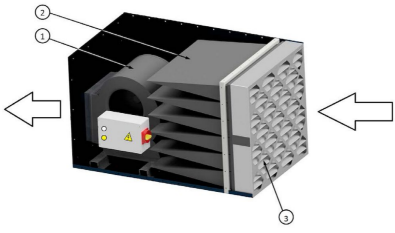


Description	Model
Air purification box without indicator	73000067
Air purification box with indicator	73000071



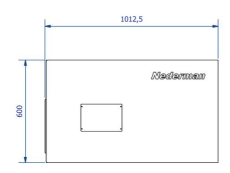
	Accessory	Part No
	Filter 595 x 595 x 98 G4 (LJ10004)	73000094
	Bag Filter 595 x 595	73000095

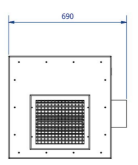




Function

The function of the machinery is that the airborne particulate is drawn by the fan (pos. 1) into the air cleaner and through the filters (pos. 2) located at the front of the unit. The cleaned air is discharged at the rear of the unit via a double deflection grill





Dimensions