



The polluted air is sucked in by the patented universal NO SMOKE arm or the EVOLUTION NO SMOKE arm, which is fully articulated and can rotate 360°, and is transferred to the separator section, where heavy particles are filtered. At the same time, airborne particles are separated by pre-filtration. The air then passes through the high-efficiency cellulose cartridges and the activated carbon filter (through which the gases are absorbed) and is expelled to the outside. The cleaned air is returned to the environment.

Thanks to its small dimensions, CLEAN-GO offers the most suitable solution for easy-to-use, operationally efficient, filtration and extraction of welding fumes in plants.

CLEAN-GO is designed according to the latest technology. It is used in areas where there is dust and smoke, where it is desired to be mobile and where small dimensions are needed.

CLEAN-GO is especially produced for use in different areas such as industrial maintenance, vehicle repair shops, hydraulic-mechanical workshops.

### Energy Saving

In winter, a temperature drop is observed with the appearance of toxic fumes in the work areas. Usually this situation is solved by increasing the capacity of the heating group. This causes very high installation and operating costs.

CLEAN-GO is the ideal solution for such situations. Because the filtered air can be returned to the working environment in a way that is completely separated from smoke and dust.

### Maximum efficiency

With the use of highly efficient filters, it provides more than 99.9% separation and almost complete elimination of odors.

### Technical Specifications

Code	50810000
CLEAN GO	
Dimensions	756x702x916mm
Dynaflex suction handle	Showcased.
Engine power	1.1kW
Voltage	230/400V 3PH 50HZ
Current it draws	2.52A
Noise level	72 dB(A)
Suction flow rate in the hood	Max. 1400m3/h
Maximum clogged filter pressure	1250Pa



### Optional Filters

Code: 50810102



Cellulose  
Filter

Code: 50810103



Charcoal  
Cartridge 2,5kg

Code: 50810101



Charcoal Cartridge  
10 kg