

Suction unit Zero Smog 4V for adhesive fumes, up to 4 workstations



The extraction unit ZS 4V is equipped with a broadband gas filter for the extraction of adhesive vapours. The device is easy to install and can be operated as a compact, central system. A powerful maintenance-free turbine guarantees continuous smoke extraction with a maximum flow rate of up to 230 m3/h. The CFC function automatically regulates the turbine speed and optimizes the required suction power, thus reducing noise and energy consumption.

- Extraction unit for use at up to 4 workstations
- The Constant Flow Control (CFC) function guarantees optimally regulated extraction for each individual workstation, regardless of the number of workstations connected.

1/2

- Electronic filter control with optical and acoustic alarm function
- Efficiency test via USB connection
- 4 castors for flexible use
- Low noise level







Products for the electronic industry







- 4 different sets available
- Prefilter: Fine dust filter class F7
- Compact filter: Broadband gas filter (50 % activated carbon / 50 % chemisorb)
- Interface RS232 (remote control)
- USB interface

[https://www.youtube.com/watch?v=aq-HaWzPr_s|You can find out more information here]

item number	WL28051
model	ZERO-SMOG-4V
manufacturer	WELLER
manufacturer item number	T0053661699N
length	345 mm
width	325 mm
height	505 mm
order unit	1 piece
content unit	1 piece
voltage	230 V
noise level	48 dBA
volume flow max	230 m ³ /h
device series	Zero Smog 4V









20.04.2024