



## **Zero Smog 4V Kit 2 Funnel**

Item No: T0053664699N Fume extraction Zero Smog 4V with Kit 2 Funnel

The "Zero Smog 4V Kit 2 Funnel" fume extraction unit is easy to install and operate. It is designed for use as a small central system. The kit is supplied complete with 2 pieces: flexible hose, flex arm, funnel, valve and bracket. Ready for installation at the workplace. A powerful, maintenance-free turbine provides continuous fume extraction at a maximum air extraction rate of 230 m3/h. With constant flow control the turbine speed is automatically adjusted to demand, avoiding unnecessary waste of suction power resulting in energy savings.

## **KEY FEATURES**

- Unit purifies air at up to 4 workplaces
- Constant Flow Control (CFC) guarantees automatic air flow regulation for each working place independent of the connected workplaces
- Electronic filter control with optical and acoustical filter alarm
- Efficiency test via USB port
- 4 wheels to allow easy movement of the unit
- Remote control via RS 232 port
- Low noise level
- 🛟 4 kits available
- The fume extraction unit Zero Smog 4V Kit 2 Funnel is easy to install and operate. It is designed for use as a small central system. The kit is supplied complete with 2 pcs. hose connector, flexible hose, flex arm, funnel nozzle, valve and bracket, ready for installation at the workplace. A powerful, maintenance-free turbine provides continuous fume extraction at a maximum air extraction rate of 230 m3/h. With setting constant flow control the adjustable turbine speed avoiding unnecessary waste of suction power and saving energy.

## **TECHNICAL DATA**

505mm
345mm
345.0 x 325.0 x 505.0mm
Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb)
WX WT
Yes
3,800 Pa
1-4 Workstations
275 VA
037103273437
The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.
19.00 kg
Solder Fumes Volume Extraction 1-4 Workstations