

Ravex WandaFilta Plus

The WandaFilta Plus is a mobile unit designed for fume extraction and filtration.

Its metal outer casing is not only durable but makes the unit ideal for use during hot works, such as flame cutting and welding. This versatile unit is also suitable for capturing, containing and controlling large amounts of fume during applications such as heavy equipment repairs, ship repairs, steel erection, and pipe fitting. This solution can also capture, contain and control large amounts of construction dust, including silica.

This filtration unit can be fitted with up to three stages of filter media (eg. EU4, EU7, Carbon, HEPA), and has the option of an integrated spark guard. When teamed with the Ventex 300M Centrifugal Fan, the WandaFilta Plus can achieve an airflow of up to 6000m³/h, enabling you to extract and filter fumes under negative pressure.

Features & Benefits

- ✓ 3 stages of filter media, up to HEPA filtration
- ✓ Protects against fumes and dust, incl. silica
- ✓ Available individually or as part of a kit
- ✓ When teamed with a high airflow fan this unit can create a negative pressure
- ✓ The robust casing & castors make it easy to move around site as work progresses

Key Applications

- ✓ Hot Works
- ✓ Extraction and filtration of fumes, mists and gases
- ✓ Extraction and filtration of construction dusts, including silica



Please note, the WandaFilta Plus is a filtration unit only and cannot be used as a stand-alone item. It is designed for use with a capture hood, ducting and high airflow fan (available to hire separately).

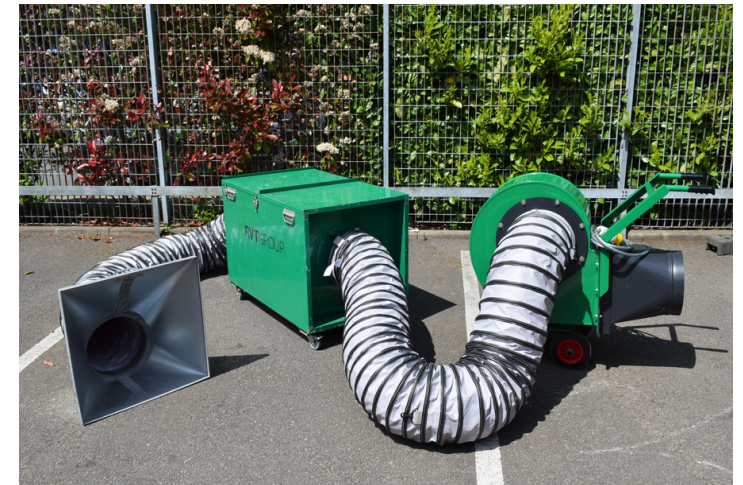
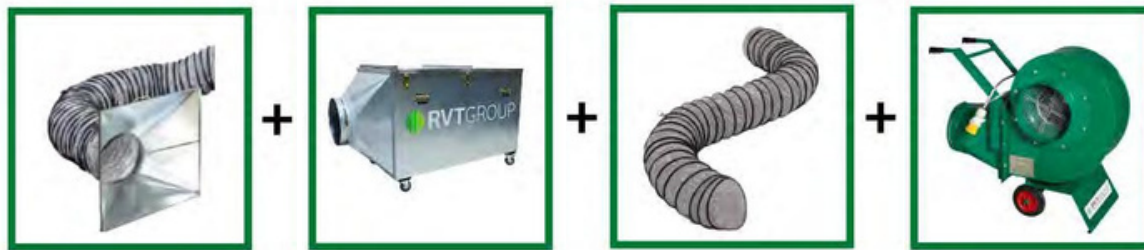
COMPLETE KIT OPTION NOW AVAILABLE!

Ravex WandaFilta Plus Kit

Many of our customers choose to hire the WandaFilta Plus as part of a kit, which contains a capture hood, ducting, Ventex Centrifugal Fan 300M and the WandaFilta Plus unit.

How do I set up the WandaFilta Plus kit?

The 600mm capture hood should be positioned close to the source of the fume (or dust); the ducting should connect the hood to the fan, and the fan to the filter unit (as pictured). The filter case and fan should be sited outside the work area if you are looking to achieve a negative pressure set up. The Ventex Centrifugal Fan 300M has an airflow of 6000m³/h making it suitable for managing high levels of fume (or dust), and creating negative pressures within large areas.



Technical Specification of WandaFilta Plus Unit

Primary Filter	EU4 (Washable Media)
Secondary Filter	EU7 Filter
Final Filter	HEPA H13 Filter
Length	1000mm
Width	620mm
Height	680mm
Weight with filters	30kg

