



ADVANTAGES

- Easy 360° capture hood positioning
- Durable powder painted metal construction built for usage in the industrial environment
- Roll-out dust drawer
- Plug & play
- Three-stage filtration
- Manually-activated, venturi-assisted pulse cleaning system
- Large deployable radius due to 3 metre extraction arm

Application

The mobile extraction unit Zephyr III is designed to extract and filter dry airborne pollutants from manual metalworking applications like welding, grinding, polishing or cutting.

Installation Options

Mobile extraction units are one of the most flexible and effective ways to clean up your workshop environment from dry airborne pollutants, especially with changing workplaces.

Comment

The mobile extraction unit Zephyr III is perfect for sporadic usage, short shifts or repairs in a maintenance department as they exist in almost every company.

Features

Roll out dust drawer

Quick clamp cartridge sealing/removal

Exterior arm adjustments

Heavy duty fume arm is obstruction free inside

Easy, 360° hood positioning

1200 m³/h at the capture hood

Three stage filtration: Primary spark trap, Gold Cone® HemiPleat® and Carbon after filter for ozone only

Large wheels with swivels and brakes for ease in moving and positioning

Tough powder coated surface finish inside and outside

Venturi assisted pulse cleaning, manually activated

Dust drawer grid minimizes dust re-entrainment

Thermal overload in motor starter switch

7.5 m extension cord

The only thing you need to supply is the electrical feed and compressed air line