

Exented to the second s

Safety first: The Exento LowVac mobile low vacuum extraction system protects users from welding fumes in an effective manner and is highly cost-effective thanks to its long service life.

It has a disposable filter with a particularly large filter area at 25 m², which is replaced with a clean one when saturated.

Suitable for

- MMA, MIG/MAG and TIG welding
- Regular use
- Changing workplaces

The Advantages

- Less need to reposition the extraction arm thanks to flow-optimized design of the extraction hood
- Increased safety thanks to the filter and phase monitoring
- Optimum protection thanks to contamination-free filter replacement
- Highly cost-effective thanks to large capacity and long filter service life

Additional Highlights

 360 degree rotatable extraction hoods with throttle valve 901

Fronius

- 25 m² filter area (upgrade to 42 m² possible)
- Robust and stable design
- W3/IFA-approved

Exento LowVac

Fronius

Technical Data

Multiple application options

Whether it's a MIG/MAG, TIG, or manual metal arc welding system, the mobile Exento LowVac plays to its strengths during all common welding processes thanks to the flexible extraction arm with flow-optimized extraction hood. The Exento LowVac extraction system is particularly suited for applications where fume extraction torches cannot be used, for example during manual metal arc welding.



Filter surface	25 m ⁻ /38./50 in ⁻
Typ of filter	Safe-Change-Filter
Filter material	Non-woven polyester
Filter efficiency	≥ 99.5 %
Filter class	E12
Additional filter	Pre-filter (aluminium)
Fan type	Radial fan
Extraction arm type	Flexible extraction arm
Extraction arm lenght	2 m/3 m/4 m
IFA-Certification	W3-approved

Automatic start/stop

Workstation lighting, including an on/ off switch for both the lighting and device on the extraction hood