



Happy Holidays

With the busy 2018 holiday season upon us, we would like to take the opportunity to thank you for your support throughout 2018. We look forward to continuing to work with you in 2019.

For the Christmas and New Year period, our last trading day will be **21 December** and we will be reopening on **7 January**.

We would like to say farewell to Melissa Macdonald who has been with the company for 18 months. We would also like to welcome aboard Gail Wheeler who is taking over the Admin Manager role.

Price increase of up to 8%

As you may already be aware we have unfortunately been forced to increase our pricing by up to 8% as of 1 January 2019. This will occur across select product groups. Your rep will discuss the specifics of this with you.

We regretfully make this decision due to the volatile market and increase in shipping costs and supplier price increases.



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KEMPER®



Welding fumes are a health hazard and in parts may even cause cancer and cause genetic alterations. For more than 40 years, welders have been relying on the **effective welding fumes extraction** by KEMPER.



Available MiniFil accessories:

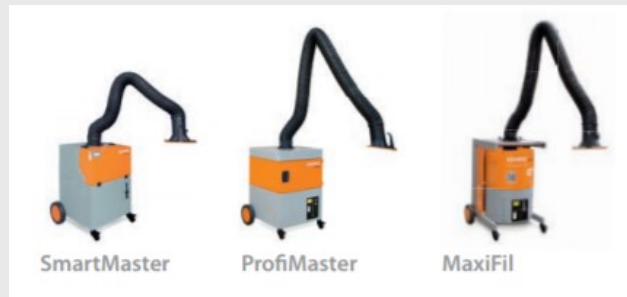
- Trolley**
- Various hose lengths**
- Magnetic extraction nozzles**

Every extraction and filter plant by KEMPER collects the welding fumes very effectively and filters even ultra-fine dust particles safely and reliably from contaminated air.

MiniFil

- » High vacuum extraction
- » Safe filter change

- » Energy-saving operation due to integrated start/ stop function
- » Increased safety with safe filter change
- » Ideal for changing workplaces due to its low weight and optional trolley
- » Optimal adjustment to the welding process with stepless speed control Properties
- » Filter monitoring
- » Stepless speed control » Safe Change Filter
- » Start/Stop-Automatic for alternating current
- » Spark separator



Emission rate	Material	Use			
		Occasional	Occasional to frequent	Regular	Continuous
Application example		Occasional	Occasional to frequent	Regular	Continuous
Class I & II < 1 - 2 mg/s Submerged arc welding TIG welding Laser welding	Non-alloy Low-alloy	SmartMaster	SmartMaster ProfiMaster	ProfiMaster MaxiFil	MaxiFil
	Aluminum	SmartMaster	SmartMaster ProfiMaster	ProfiMaster MaxiFil	MaxiFil
	High-alloy Alloy Steel	SmartMaster	SmartMaster ProfiMaster	ProfiMaster MaxiFil	MaxiFil
Class III 2-25mg/s Electric arc welding MIG/MAG welding	Non-alloy Low-alloy Aluminum	SmartMaster	ProfiMaster	MaxiFil Filter-Master XL	MaxiFil Clean Filter-Master XL
	High-alloy Non-ferrous metal	SmartMaster	ProfiMaster	MaxiFil Filter-Master XL	MaxiFil Clean Filter-Master XL
Class IV > 25mg/s Flux-cored wire welding	Non-alloy Low-alloy Aluminum	ProfiMaster	MaxiFil Filter-Master XL	MaxiFil Clean Filter-Master XL	MaxiFil Clean Filter-Master XL
	High-alloy Non-ferrous metal	ProfiMaster	MaxiFil Filter-Master XL	MaxiFil Filter-Master XL	MaxiFil Clean Filter-Master XL

