

Welding Fume Filters

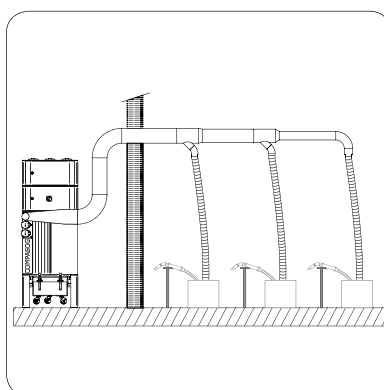
High Vacuum Power Welding Fume Filter *COMPASOG SR*



High vacuum power welding fume filter COMPASOG SR

Application Range

- » Central system for direct extraction at welding torches in industry and skilled trades



The COMPASOG SR can be used via pipelines for extraction at several workplaces



The detachable dust collection drawer makes for easy disposal of a dust

ESTA PLUS

Special Features

- » Can be used as a central dust extractor for cleaning
- » Pulse-jet filter cleaning
- » Integrated cyclone separator for pre-separation and fire protection
- » Cleanable permanent filter cartridges (Dust Class M)
- » Brushless suction turbines (for continuous operation)

Your Benefits

- » High performance central plant for direct extraction at welding torch
- » Low operating costs with cleanable long life filter cartridges
- » The detachable dust collection drawer makes for easy disposal of a dust
- » Compact and user friendly design

Special Versions

- » With backup filter cassette (Dust class H)



Three connecting branch on the front

Technical Data

COMPASOG		SR
Max. Airflow	m ³ /h	980
Intake diameter	mm	3 × 50
Max. negative pressure	Pa	22.000
Voltage	V	400
Motor	kW	3 × 1.8
Filter elements	Pieces	1
Filter surface	m ²	8.6
Dust collection container	l	40
Dimensions (L/W/H)	mm	840 × 670 × 1.800
Weight	kg	310
Sound emission	dB(A)	72
Order Number		55.400