



## **General Filter Data**

Filtering Phase	3-phase
Filter Type	Disposable
Filter Surface Area	16 m <sup>2</sup>
Efficiency	>99%
Main Filter Surface	16 m <sup>2</sup>
Main Filter Class	F8
Phase 1 Filter	Washable Spark Trap
Phase 2 Filter	Replaceable Pre-Filter G4
Phase 3 Filter	Replaceable Main Filter F8

## **Product Features**

- A single unit to extract fume from two different points concurrently
- Efficient use of every single inch with constant suction and filtration
- Easily traps and filters all kinds of fumes and volatile wastes with high local extraction power
- Flexible and extendable extraction arms allow for easy access
- · Extraction arms of different lengths
- Features optional hepa filter
- Alerts to "clean the filter" when the air flow is insufficient
- Suitable for all welding processes with durable and silent structure
- Its special design ensures maximum fire safety
- Operation lifetime ranging from 300 to 600 hours
- Fully consistent design with CE standards
- Quick service and maintenance

Main Filter (F8) 6051400002 Preliminary

Filter (G4) 6051400028

2m 6051400070

3m 6051400071 4m 6051400072

Technical Details	
Fan Capacity	4300 m3/h
Dimensions	650 x 750 x 1030 mm
Weight	115 kg (excluding arm)
Engine Output	1.5 kw
Power Supply	3 x 400 V/50 Hz
Noise Level	72 dB (A)
Current	3 A
Fan Type	Radial - Wide Type With Rotor
Certification	CE
Main Filter Surface	-17 m3
Extraction Capacity	2 x 850 m3/h
Main Filter Class	F8

**HEPA Main** 

Filter H13

6051400033 (Opsiyonel)

## **Standard and Optional Equipment**

This order code includes the Main Unit and Standard 3m Arm / F8 and G4 Filters

6051400023



**HEPA Intermediary** 

Filter F7 6051400034

(Opsiyonel)