



#### **Product Features**

- The wheeled structure allows for easy transport to any location.
- With the main filter contamination warning, maintenance is only performed during filter replacement, minimizing downtime.
- 2m-long acrobat arm connection makes it a perfect fit for use in welding operations.
- Alternative filter options can be added without changing the hood.
- It comes with 3m network supply cable.
- It is designed for durable use through years, offering a trouble-free and maintenance-free operation.

## Areas of Use

- It is suitable for filtering the fume and volatile fine dust generated during welding applications.
- Compatible with laser engraving and cutting machines.
- Suitable for processing unaloyyed and low-alloy steels.
- Suitable for low and medium amount of fume and dust filtering.

# **General Filter Data**

Filtering Phase	2-phase
Filter Type	Disposable Cartridge
Filter Surface Area	6 m <sup>2</sup>
Efficiency	>99%

### **Technical Details**

Dimensions (WxDxH)	480 x 480 x 820 mm
Weight	49 kg
Hose Diameter	152 mm
Engine Output	600 W
Noise Level	65 dB
Extraction Capacity	850 m³/h
Fan Capacity	1200 m <sup>3</sup>
Power Supply	230/50-60 Hz
Current	2.7 (A)
Insulation Class	F

## **Standard and Optional Equipment**

This order code includes the main unit, standard 2 m Arm / Main Filter, Preliminary Filter (G4) and Spark Arrestor

6051400004

S Gedik Welding 42



Main Filter (H11) 6051400003



