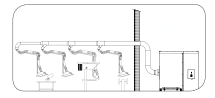


### Stationary Welding Fume Filters MOBEX F



MOBEX F-60



With a pipe system or a hose, the MOBEX series can be connected to processing machines for direct extraction

#### Application Range

- » Single- or multi-extraction of welding fumes
- » Welding of all metals
- » Extraction of robot welding booths

Special Versions/Accessories

» Available in a IFA-W3-tested ver-







Product-Video

Oil Mist Separators

Welding Fume

Filters

**Dust Extractors** 

High Vacuum Extraction Units

#### **Special Features**

Ŋ

ESTAPLU

- » A new sandwich-panel housing design
- » Pulse-jet filter cleaning
- » Integrated impact separator

#### Your Benefits

- » Low operating costs thanks to cleanable permanent filter (Dust classification M)
- » Long filter life due to a pre-sepration system
- » Low operating noise thanks to a sound-insulated housing
- » Minimal space requirements
- » Easy, dust-free removal of collected material through a new disposal system

3.400 Max. negative pressure Pa 400 Voltage V Motor kW 3.0 Filter elements Pieces 2 40 Filter surface m² 100 - 150 (2 × 38\*) 100 - 150 (2×38\*) Dust collection container Dimensions (L/W/H) 1.910×1.040×2.030\*\* 2.030×1.040×2.030\*\* mm Weight 310 kg

m³/h

mm

F-40

2.800

224

Sound emission	dB(A)	71	74
Order Number			
Standard		09.837	09.838
With spark pre-separator		09.837FA	09.838FA
With test certificate W3		09.835	09.836
eco+		09.848	09.849

\* with dust collection container / \*\* without spark pre-separator

Phone +497307 3409680-0



- » Special voltage
- » Exhaust air connection
- » NEW Pipe pre-separator
- » Spark pre-separator
- » Extinguishing device



F-60

4.500

280

3.400

400

4.0

3

60

350

MOBEX F-40 with extraction arm
Technical Data
MOBEX

Max. Airflow

Intake diameter

## Welding Fume Filters

# NEW

Stationary Welding Fume Filters



The eco<sup>+</sup> series combine outstanding extraction and filtration performance for maximum efficiency at low operating costs. All thanks to the new ESTA EasyControl device control with sophisticated sensor technology and the application of frequency converters.

#### **MOBEX F** eco<sup>+</sup> design:

- » ESTA EasyControl device control
- » Frequency converter for fan
  - motors
- » Programmable timer
- Dust sensors in the raw gas and clean air areas for performance control as well as residual dust and filter break monitoring



» Level measurement in collection container

**ESTA EasyControl** is a newly-developed device control that ensures energy-efficient device operation with state-of-the-art sensor technology. Power savings of up to 50% compared to conventional differential pressure controls are obtained through current volume flow measurement and the fully-automated regulation of the extraction performance based on the operating parameters.