



FILTOWER

HALL VENTILATION SYSTEM FOR EXTRACTION OF WELDING FUMES, DUST AND OIL MIST



BREAKING NEW GROUND

ESTA has provided filter towers for cleaning the air in production and manufacturing halls since 2009. With the new FILTOWER series, ESTA has put together all the experience it has acquired over the years into one innovative device series. FILTOWER is the ideal solution for the welding fumes, dust and oil extraction.

» Application range

The local extraction of dust, smoke and oil mist quickly reaches its limits when a frequent change of workstations is required during the production process. Our hall ventilation systems of the FILTOWER series improve the hall air quality and meet the statutory regulations in compliance with occupational exposure limits in production halls. It is often impossible to meet the new maximum exposure limit values of 1.25 mg/m³ stated in TRGS 900 (technical rule for hazardous substances) using conventional extraction technology.

different applications different

FILTOWER-F – Welding fumes

FILTOWER-D - Dust

FILTOWER-L – Oil & emulsion mist

FILTOWER-100 – 10,000 m³/h

performance levels **FILTOWER-160** – 15,000 m³/h – 20,000 m³/h





MULTI-LEVEL FILTER SYSTEM - THE RESULT: CLEAN AIR

» How it works

FILTOWER systems work according to the layer and displacement ventilation principle recommended by the Employers' Liability Association. The systems draw polluted air into the top of the device from a radius of up to 15 meters (depending on performance level). Inside, the air then flows through the newly-developed pre-separation system.

» Innovative pre-separation system

The patent-pending pre-separation system initially filters coarse particles. This leads to an enormous improvement in the filter life of the downstream filter cartridges and reduces the risk of filter fire when extracting welding fumes.

» Main filter

Following the pre-separation, residual fine particles are passed through long life cartridge filters with nanofibers of the dust class M (99.9% separation efficiency), where they are filtered.

The multi-level filter system enables high separation efficiency and a long filter life.

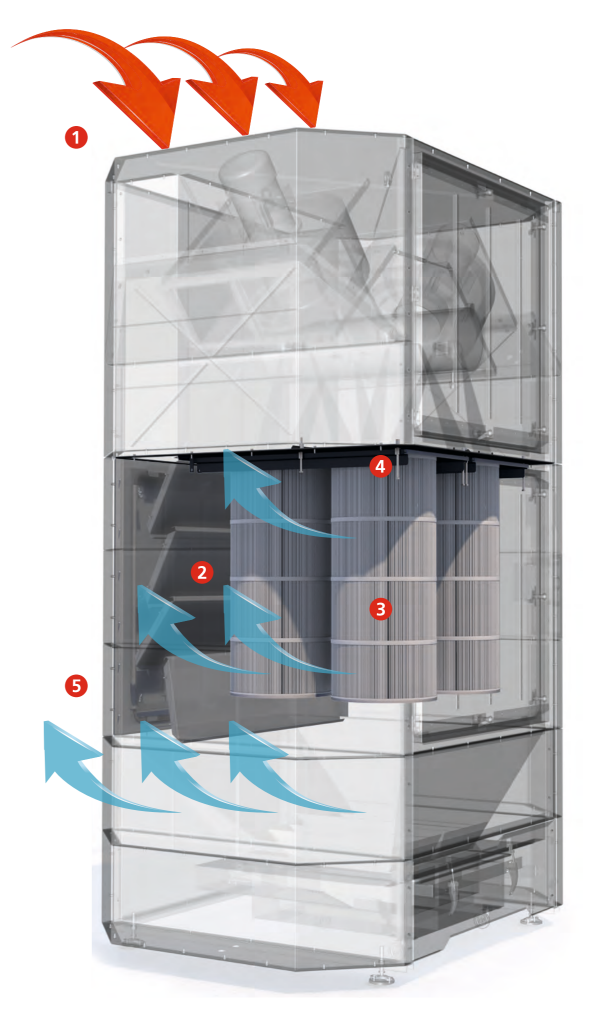
As an option, the FILTOWER series can be equipped with activated carbon inserts to minimize and effectively filter odors and harmful substances.

The cleaned air is recirculated into the hall via diffusers on the sides at floor level, with minimal draft. Employees are continuously supplied with fresh air in a targeted way. Air circulation is boosted as the air supply from below supports the uplift of the floating fine dust or smoke particles, facilitating their intake – the cycle starts over again.

Devices with IFA test certificate W3 for extraction of high-alloy steel* welding fumes are available as an option.

» Diagram

- 1 Extraction of contaminated air
- 2 Pre-separation system** (calculated separation efficiency >80% for particles ≥50 µm) serves as a spark pre-separation system and filters coarse particles.
- Filtration of residual dust particles through long life cartridge filters with nanofibers of dust class M (99.9% separation efficiency)
- Easy filter change of highly-effective long life cartridge filters thanks to the newly-developed, ESTA QuickChange filter change system
- **5** Low-draft recirculation via outlets on side









QUICK INSTALLATION, EASY HANDLING - FOCUS ON PRODUCTION

EFFECTIVENESS & PROFITABILITY – REDEFINING EFFICIENCY

» Plug & play

In contrast to central hall ventilation systems, plug & play hall ventilation systems do not require a pipe system. They are supplied fully assembled and are ready for operation almost immediately – all that is left to do is connect the power and compressed air lines. They can be deployed flexibly in the workspace using a forklift or crane.

» Housing design

The sound insulated housing design and the low-draft clean air diffusers ensure a pleasant working environment, even in direct proximity to the equipment.

» Filter change system _____

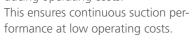
The new **ESTA QuickChange filter change system** ensures a dust-free and time-saving change of filter cartridges.



» Cleanable filter cartridges

Compressed air cleans the durable filter material of dirt particles fully automatically during extraction, reducing operating costs.

This ensures continuous suction per



» Dust removal

At the end of the filtration process, the separated dust particles fall into a mobile 150-liter drawer underneath the filtration unit. The two collection boxes inside it are sealed with a cover before removal, ensuring dust-free disposal of the material extracted.*





» Heating cost savings

The plug & play systems enable a full recirculation of the cleaned air into the workspace which reduces energy consumption considerably, especially in the winter.

Depending on the application, up to 70% of the annual heating costs can be saved compared to exhaust air operation.

.» Fans



The systems are equipped with two highly-efficient IE3 motors.

These can be programmed individually and their extraction performance regulated according to demand (optional).

» Frequency converter



The filter towers can be equipped with frequency converters. This enables the extraction performance to be adapted to demand, for additional energy savings.

. » Intuitive control



The system control has a generous operating panel with a display showing the most important device functions, such as differential pressure, cleaning, operating hours etc.

See page 10 for more features.





* Depending on device version

FILTOWER





FILTOWER eco+ - FOR MAXIMUM EFFICIENCY



The filter towers in the **eco**⁺ series combine excellent suction and filtration performance with the highest level of efficiency, whilst keeping operating costs to a minimum.

This is where the new **ESTA EasyControl** controller can help, in combination with refined sensor technology and the use of frequency converters.

The **eco**⁺ filter towers do not use the maximum possible output all the time, but align themselves to the currently required volumetric flow of air.

Depending on requirements and the application, the suction power is adjusted and controlled according to the situation, leading to considerable potential energy savings.

Fully-automatic, sensor-controlled volumetric air flow control:

- » To make power savings of up to 50%
- » For an extended filter lifespan
- » For more efficient cleaning

FILTOWER ecotemp - FOR A PLEASANT INDOOR CLIMATE



In addition to the outstanding extraction and filtration abilities, the filter towers in the **ecotemp** range also create a comfortable room climate in the working area.

FILTOWER ecotemp design:

- » Energy-efficient cooling or heating possible by two slatted heat exchangers
- » Stepless regulation of temperature
- Environmentally friendly (water quantity: 4 m³/h / Connection: 1¼ inch)
- » Low maintenance costs through clean gas side installation
- » Drain taps for condensation
- » Stainless steel drip tray
- » Low loss of pressure through large vector surface

FILTOWER ecolight – ADEQUATE SUCTION PERFORMANCE



The ecolight design ensures that the FILTOWER's extraction performance can be adjusted manually as appropriate during operation, which raises the level of efficiency and optimises operating costs.

This is made possible by the new **ESTA EasyControl** controller and the use of frequency converters to regulate the air volume flow.

FILTOWER ecolight design:

- » ESTA EasyControl device control
- » Frequency converter
- » Adjustable timer



The core series is the **ESTA EasyControl** controller.

It allows efficient operation, in which the signals from the sensor system

are processed in an optimum manner.

FILTOWER 4.0 – BOTH INTELLIGENTLY NETWORKED AND ENERGY-SAVING



The FILTOWER 4.0 models have integrated logging and network functions. A wide selection of instruments for system monitoring is available to the user. All the measurement and operational data is logged and monitored on a permanent basis.

Maintenance work and the costs related to it can be reduced, possible failure risks prevented and reliable operation guaranteed.

The integrated **eco**⁺ modules also ensure energy-saving operation.

- » Simple coupling of the filter tower to company-specific network infrastructure via LAN/WiFi
- » Remote access and monitoring of all operational data possible around the globe, also by the user
- » Reduction of the risk of failure through permanent logging and monitoring of the operating parameters

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» Reduction of the maintenance and service costs through remote monitoring and maintenance



FILTOWER-SERIES AT A GLANCE

| | Standard | eco ⁺ | ecolight | 4.0 |
|---|----------|------------------|----------|-----|
| ESTA QuickChange filter changing system | • | • | • | • |
| Jet pulse filter cleaning | • | • | • | • |
| Fans with IE3 motor drive | • | • | • | • |
| ESTA EasyControl controller | × | • | • | • |
| Frequency converter | 0 | • | • | • |
| Simple volumetric flow control | × | • | • | • |
| Timer | × | 0 | 0 | 0 |
| Automatic control of the suction power using dust sensors | × | • | × | • |
| Residual dust and filter monitoring | × | • | × | • |
| Level measurement in the dust collection vessel | × | • | × | • |
| Digital erection aid | × | 0 | × | • |
| Recording of the operational data | × | 0 | × | • |
| Remote maintenance and control via LAN/WiFi | × | × | × | • |
| ecotemp | 0 | 0 | 0 | 0 |

● = included O = optional X = not included

OPTIONS AND SPECIAL VERSIONS – ACCOMODATING INDIVIDUALITY

- » Fire sensor with extinguishing system
- » ecotemp design with heating and/or cooling module*
- » Activated carbon inserts for filtering gases and odorous substances
- » Special coating in RAL colour
- » IFA test certificate W3 for extraction when welding high-alloy steels**



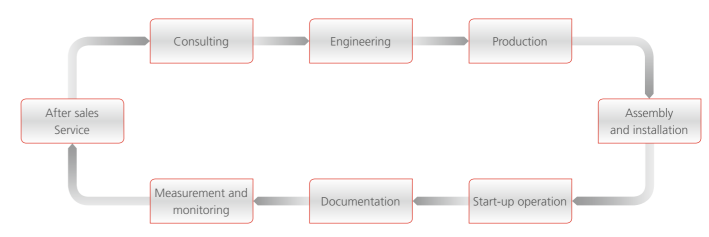


^{*} Only available as a new purchase ** FILTOWER F





OUR SERVICES FOR THE EXTRACTION DEVICE



TECHNICAL DATA

| | | FILTOWER 100 | FILTOWER 160 | FILTOWER 200 |
|------------------------|--------|-------------------|-------------------|-------------------|
| Max. airflow | m³/h | 10,000 | 15,000 | 20,000 |
| Max. negative pressure | Pa | 2,800 | 2,800 | 2,800 |
| Voltage | V | 400 | 400 400 | |
| Motor | kW | 2×3,0 | 2×4,0 2×7,5 | |
| Filter surface | m² | 100 | 160 | 200 |
| Filter elements | Pieces | 4 | 4 | 4 |
| Dust collection drawer | I | 150 | 150 | 150 |
| Dimensions (L/W/H) | mm | 2,060×1,510×2,950 | 2,060×1,510×3,350 | 2,060×1,510×3,850 |
| Weight | kg | 1,100 | 1,200 1,500 | |
| Sound level | dB(A) | 71 | 75 | 77 |

| Order numbe | er | 100 | 100 ecotemp | 160 | 160 ecotemp | 200 | 200 ecotemp |
|-------------|--------------------------|--------|----------------|--------|----------------|--------|----------------|
| FILTOWER F | Standard | 667100 | 690100 | 667160 | 690160 | 667200 | 690200 |
| | With test certificate W3 | 664100 | 703100 | 664160 | 703160 | 664200 | 703200 |
| | eco ⁺ | 670100 | 696100 | 670160 | 696160 | 670200 | 696200 |
| | ecolight | 680100 | 699100 | 680160 | 699160 | 680200 | 699200 |
| | 4.0 | 673100 | 691100 | 673160 | 691160 | 673200 | 691200 |
| FILTOWER D | Standard | 663100 | 694100 | 663160 | 694160 | 663200 | 694200 |
| | eco ⁺ | 671100 | 698100 | 671160 | 698160 | 671200 | 698200 |
| | ecolight | 676100 | 701100 | 676160 | 701160 | 676200 | 701200 |
| | 4.0 | 674100 | 695100 | 674160 | 695160 | 674200 | 695200 |
| FILTOWER L | Standard | 660100 | 692100 | 660160 | 692160 | 660200 | 692200 |
| | eco ⁺ | 672100 | 697100 | 672160 | 697160 | 672200 | 697200 |
| | ecolight | 677100 | 700100 | 677160 | 700160 | 677200 | 700200 |
| | 4.0 | 675100 | 693100 | 675160 | 693160 | 675200 | 693200 |

ESTA – THE SPECIALIST FOR EXTRACTION TECHNOLOGY

ESTA extraction technology has provided comprehensive solutions for all application areas for 45 years. From single devices for a wide range of application purposes to complex extraction systems – we ensure a consistently clean working environment. This protects machines, benefits your employees' health and lays the groundwork for efficient and quality-oriented working.



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