AFTER SALES SERVICES
BY YOUR SIDE
EVERY STEP OF THE WAY
SCHEUCH SERVICES

Always in perfect condition

Prevention first

Inspection and maintenance services involve checking the plant and its components for correct functioning, tightness or damage. Moreover, signs of wear and tear can be detected at an early stage so that appropriate prevention measures can be taken.

TOP 5 REASONS FOR SCHEUCH SERVICES:

→ Services are executed by an experienced, qualified Scheuch service team
→ Preventive action reduces the risk of expensive repairs
→ Perfectly tailored plant settings extend the service life of the plant
→ Service agreements reduce operating costs and make budget planning easier
→ Professional measurements provide an overview of all plant parameters

No unexpected problems

Scheuch’s service team offers to check your plant/equipment on a professional basis. The results of the investigations will be handed over by the provision of a detailed report which includes also recommendations for improvements. Regular services are the best way to prevent unexpected repair costs and will make a valuable contribution to the efficiency of your production. Moreover, with periodic maintenance as for example the inspection of pressure relief flaps, the operational safety of the plant can be significantly increased.
OUR PORTFOLIO

Customized to your plant’s demands

Measurements

→ Energy-Optimisation of filters and fans
→ Volumetric flow measurement at all extraction points and optimisation
→ Operational data collection
→ Residual dust measurement
→ Sound insulation improvement
→ CFD Analysis & 3D Scan of the plant

Filters

→ Blacklight test
→ Precoating
→ Filter bag change and analysis

Fans

→ Frequency analysis of bearings
→ Impeller balance and change
→ Fan alignment or change

Repair of

→ Control units
→ Fan impellers
→ Rotary valves
→ Screw conveyors
→ And many more ...

24/7 RELIABILITY

Remote data transmission enables us to perform ongoing system diagnostics. By using specific sensors and visualization equipment it is possible to track system-specific process parameters. This allows us to intervene and introduce optimization measures at any given time. As a result incidents and downtime are kept to a minimum and our customers avoid a loss of production. In many cases, this eliminates the need for a service technician to travel to the site. The remote support is available seven days of the week.
Scheuch Retrofit and upgrade solutions offer you a wide range of benefits:

→ Extension of the service life
→ Reduction of investment costs compared to the purchase of a new equipment/plant
→ Improvement of the performance and enhanced plant functionalities
→ Increase of machine availability and energy efficiency
→ Installation of application-oriented insulation and soundproofing measures
→ Exchange of any plant parts and components including those from third-party manufacturers

Scheuch uses latest technologies such as 3D-scanning and -planning, CFD-modelling as well as several digital analytic methods for optimal upgrade installations.

CONTACT US

For further information on service activities, please contact our after sales team from the relevant industry.

For a quotation, please provide us with the serial or order number of your plant(s) which you can find on the type plate mounted on the individual components.

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As leading provider of air and exhaust gas cleaning plants it is an essential part of our portfolio to service our customers everywhere and anytime with our high quality spare parts. We supply all the necessary spare parts quickly and reliably. It is our aim to process orders efficiently and fuss-free whilst providing all the necessary technical support. Thanks to Scheuch’s large stock of spare parts in globally located warehouses our customers profit from quick deliveries. Furthermore, Scheuch assures the availability of spare parts for many years to come.

**DID YOU KNOW THAT, ORIGINAL SCHEUCH SPARE PARTS…**

... are designed for a long service life, thus having an outstanding quality standard in terms of durability and functionality?
... increase your plant availability?
... are customized for every client and therefore reduce repair times to a minimum and avoid expensive repairs?
... are a vital contribution to the preservation of machine and plant value?