



We improve your process stability, cigarette quality and maker performance in your cigarette making process.

SECONDARY SOLUTIONS Maker dedusting

Dedusting systems for cigarette makers (VE/SE) and filter assemblers (MAX) have a direct impact on the performance of the maker and the quality of the cigarettes. The advanced Riedel technology improves the cigarette making process by stable conditions at cigarette maker and filter assembler, supports internal maker fans and inhibits interference between the makers. This results in significant improvements of maker efficiency, rod homogeneity and reduced number of maker rejects.

ADVANTAGES FOR YOU

- Improved maker performance
- Higher process stability
- Higher cigarette quality
- Less maker rejects
- Reduced power and compressed air consumption





FEATURES

- Designed for 24/7 operation
- Low clean gas dust content < 1.0 mg/m³
- Automatic cleaning with SoftClean system
- Discharge units with Easy Clean feature
- Design according to ATEX
- Structural explosion protection
- Structural fire protection

YOU WANT TO LEARN MORE ABOUT OUR MAKER DEDUSTING SYSTEMS?

WE WILL GLADLY ADVISE YOU.

Please send us your request or give us a call

Riedel Filtertechnik GmbH Westring 83

33818 Leopoldshöhe, Germany phone +49 5202 992-191 sales@riedel-filtertechnik.com www.riedel-filtertechnik.com





PROJECT // POLAND

Application

Dedusting for tobacco processing and cigarette production

Scope of delivery

- Fabric filter JMT bag filter for Secondary
- JMT 4032/15-TZ // Air volume: 6,500 m³/h
- JMT 4152/15-TS // Air volume: 23,000 m³/h
- Air temperature: 20 50°C
- Clean gas dust content: < 5.0 mg/m³

Fabric filter JMT bag filter for Primary

- JMT 4048/15-TZ // Air volume: 8,400 m³/h
- JMT 4048/15-TZ // Air volume: 8,400 m³/h
- JMT 4104/15-TS // Air volume: 20,000 m³/h
- JMT 4104/15-TS // Air volume: 20,000 m³/h
- Air temperature: 20 50°C
- Clean gas dust content: < 5.0 mg/m³

Features

- Designed for 24/7
- Automatic cleaning with SoftClean system
- Pneumatic transport systems with Eco Mode for energy saving
- SACU tobtronic[®] for pneumatic transport systems

