

INTENTIONAL CONTINUOUS IMPROVEMENT

TO MAINTAIN PRODUCTION, RELIABILITY, AND AVAILABILITY

Scheuch is the innovation leader for Air Pollution Control (APC) in the cement industry. We work with cement producers and have mastered how to maximize reliability and to maintain air quality compliance without sacrificing production.

Year after year, cement plants appreciate working with Scheuch since our drive for innovation results in process and reliability improvements for the end user. Our portfolio of filter systems, material handling equipment, fans, heat exchangers and gas cleaning systems are designed to be integrated together for the best results.





Scheuch www.scheuchna.com 1-260-226-1035

SCHEUCH FOCUSES ON THE END USER OPERATIONS

- BALANCE MEANS PREDICTABILITY. Scheuch's patented blowpipe design equally distributes compressed air across the entire row resulting in lower overall differential pressure.
- FILTER BAG LIFECYCLE COSTS. The Impulse cleaning system gently cleans the filter media which extends the filters' lifecycle.
- CONTINUOUS IMPROVEMENT AND QUALITY. Solving client challenges means taking ownership of a problem. Scheuch filters, fans, rotary airlocks, screw conveyors and cleaning controllers are built by Scheuch personnel.
- FAN ENERGY CONSUMPTION. Maintaining low and consistent differential pressure results in lower fan energy requirements.
- LESS FREQUENT OPERATOR INTERVENTION. Proper cleaning of the filter media leads to fewer material handling issues.



CEMENT PRODUCERS TRUST SCHEUCH

- Ensuring APC equipment will not have a negative effect on production.
- Maximizing availability of equipment including dynamic process conditions.
- Anticipating the unintended consequences of process changes to filtration systems.
- Minimizing planned shut down timelines to ensure on time shipments.
- Meeting MRO reduction targets for dust filtration category management.
- Efficiently utilizing energy for fans and compressors.



TOGETHER FOR A BETTER WORLD.

Scheuch North America, a division of Scheuch Group, utilizes the expert engineers, installers, and field technicians between CAMCORP and Schust, two respected sister brands within the United States, Canada, and Mexico, to bring leading European air pollution control and pneumatic conveying technologies to the North American market.

