SYSTEMS



Whatever terminology you choose to use, from blowpipe, air handling/ conveying, to dust collection and control, or pneumatic material conveying, Koger Air designs, builds, installs and services heavy-duty industrial systems for dust-producing industries throughout North America.

Each Koger Air system is customdesigned to handle the specific airflow and product collection needs of the customer, including transfer methods for waste collection, material separation or recycling. Our focus is quick and efficient capture of fugitive dust from the work area to secure a clean environment inside as well as outside the manufacturing facility.

Koger project managers work directly with the customer to tailor solutions to specific problems. Each customer receives prompt attention, project evaluation, research and a proposed resolution. A dedicated hands-on project manager oversees a project from the first meeting with the customer to the completion of the project.

Koger Air is fully equipped and staffed for all phases of transporting, erecting, storing and on-site assembling of parts and systems. Each installation is completed by



Koger's highly trained field mechanics and project managers in accordance with the customer's specifications and time schedules, without interruption to manufacturing processes.

We honor and respect each customer and value the contributions we make toward keeping their plants and systems in full, efficient operation. The Koger Air technical staff is always ready to be of prompt assistance, particularly when emergencies arise. Specifications and plans for all systems and components are kept on file for easy retrieval and duplication. Koger's components division is kept well stocked with standard system components for both daily and urgent service calls. Design, fabrication, installation and service of:

- Industrial Blowpipe/Dust Collection and Control
- Pneumatic Material Conveying
- Material Conveying
- Process Materials Management
- Pneumatic Trailer Loading
- Product Metering Bins