

Filtration & Thermal Processing Technology from Komline-Sanderson



Filter. Wash. Clarify. Dry. Heat. Cool.

Komline-Sanderson develops, designs and manufactures innovative solutions for industrial filtration and thermal processing applications for a wide range of industries.

Our experience with process applications ranges from simple separations to complex multistage applications involving filtration, cake washing and drying. By offering a variety of technologies, Komline-Sanderson can help you select the optimum solution to meet your needs.

Horizontal Vacuum Filter

- continuous filtration
- counter-current cake washing
- corrosive slurries



Rotary Drum Vacuum Filter

- continuous filtration
- thin or thick slurries
- multiple cake discharge designs



Filtration Media

- vacuum filters
- pressure filters
- belt filter presses



Paddle Dryer • Paddle Processor • Paddle Cooler

- indirect heating using steam or thermal fluid
- indirect cooling with water/glycol
- high heat transfer rates



- low residual moisture (solvent)
- uniform heating and cooling
- controlled environment

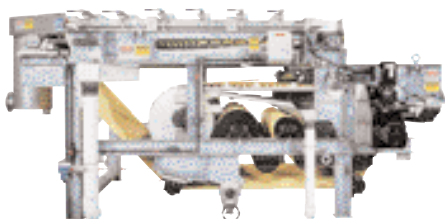


Rotary Atomizer

- spray dryers
- dry scrubbers
- direct drive, variable speed



Wastewater Treatment & Sludge Processing



- Clarification
- Pumping
- Dewatering
- Drying

call: **1-800-CALL 4 K-S**
(1-800-225-5457)

fax: **1-800-FAXS 4 K-S**
(1-800-329-7457)

mail: **12 Holland Ave**
Peapack, NJ 07977

e-mail: **info@komline.com**

web: **www.komline.com**



Komline-Sanderson