



S. HOWES

Established 1856

GENERATIONS OF
QUALITY MACHINERY

Chemical Processing Equipment (Solids)



For more information
contact one of our Sales Engineers
sales@showes.com
showes.com

S. Howes, Inc.
Phone: (716) 934-2611
Toll Free: (888) 255-2611
Fax: (716) 934-2081
© 2014 S. Howes, Inc. All rights reserved

Chemical Processing Equipment (Solids)

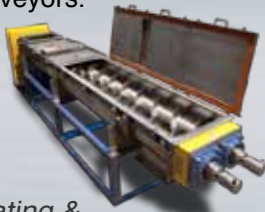


We design and build robust equipment for chemical and plastics plant. Most of our products are engineered-to-order and designed for your specific application. Our test lab is available to assist customers in selecting the right process equipment. From caustic and abrasive to friable materials, our experienced

staff will share their knowledge of chemical and plastics processing to design your custom equipment solution. S. Howes has in-depth knowledge of applications with sensitive temperature and pressure requirements and can design equipment to meet your needs.

Screw Conveyors

S. Howes conveyors are built to handle most non-liquid materials and are significantly more robust than typical CEMA conveyors.



Heating & Cooling



Split Tube / U-Trough / Tubular



Feeder

Separating and Screening

We offer a variety of rotary and vibratory screening. Applications include scalping or separations up to three decks.



Power Sifter



Screener



Vibrating Table

Size Reduction

Our heavy duty machines can reduce the size of feedstocks for downstream processing.



Power Grater



Rotary Knife Cutter



Lumpbreaker

Mixing & Blending

Our proven designs provide a superior, uniform mix complemented by a robust construction. Both batch and continuous mixing designs are available.



Heating & Cooling



Continuous



Batch

We design and manufacture pressure leaf filters and tubular filters.

Filtration



Horizontal Leaf Filters



Vertical Leaf Filters



Tubular Backwash



Vacuum & Drying

S. Howes, Inc.
25 Howard St.
Silver Creek, NY 14136
showes.com

Phone: (716) 934-2611
Toll Free: (888) 255-2611
Fax: (716) 934-2081
sales@showes.com

