

## **Dominator Crusher**



The Scott Dominator Crusher provides coarse size reduction for materials ranging from salt and sugar, to chemicals and fertilizer. The unparalleled design, versatility, and durable construction of the Scott Crusher makes this machine a necessity in the size reduction marketplace.



**Rotor Configurations** 

- ldeal for applications where virtually all chunks and large agglomerates are eliminated
- Unit sizes range from 9"x9" to 48"x48", and can be operated with or without a sizing screen to accommodate changing product requirements
- Depending on the application, the Scott Crusher is available in six different tooth configurations
- Manufactured in carbon steel or stainless steel, with the option of standard or food grade finishes
- Achieve various end-product sizes by utilizing screens starting at ¼" and up

## Your Global Equipment Supplier for the Size Reduction Industry

605 4th Avenue Northwest • New Prague, Minnesota 56071 • (800) 394-2591 • www.scottequipment.com

## **Shredderizer**

The Scott Shredderizer provides particle size reduction using a single shaft, and high speed rotor design.

- Offers fine particle size reduction of a variety of materials down to 40 mesh
- This unit is available with up to 10 different hammer configurations, and rotor design in either fixed or swinging hammer, which allows for greater variations in particle reduction requirements





- Manufactured in carbon steel or stainless steel, with the option of standard or food grade finishes
- Rates ranging from 500 lbs/hr or production up to 50,000 lbs/hr, depending on particle size and horsepower requirements
- Available with an air assist to operate the Shredderizer under a negative air design for dusty applications



For more information, please contact us: 605 4th Avenue NW, New Prague MN 56071 Phone: (800) 394-2591 (952) 758-2591 Fax: (952) 758-4377 E-mail: Sales@ScottEquipment.com Or visit our website at www.scottequipment.com Innovative Solutions for Your Processing Challenges