

CAN AND GLASS CRUSHER

MODEL 160

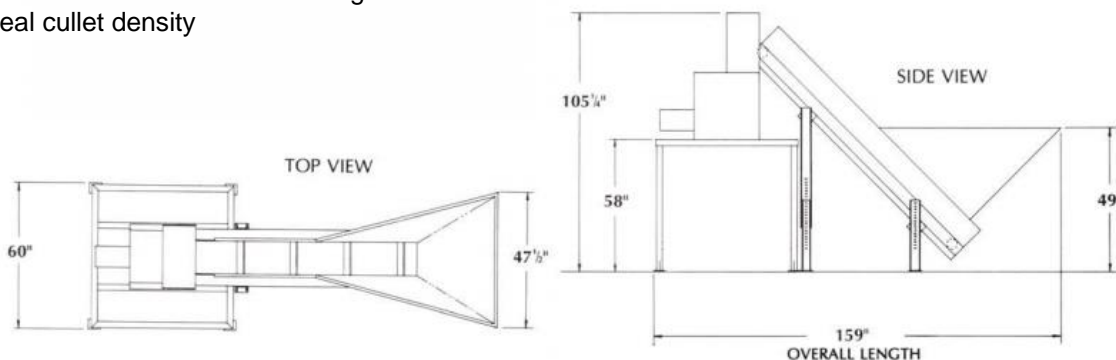
The Conveyor-Fed, High Volume Can and Glass Crusher Solution – Beverage Distributors, Recycling Operations, Municipalities and Breweries

This conveyor-fed crusher is designed for recovery/recycling use or any operation where glass bottles and aluminum/steel cans are a disposal, storage or conversion problem. Ideal for bottlers, breweries, communities or other public/private size reduction facilities. Fast, efficient operation crushes either bottles or cans without change in machine setup. Built for hard use and trouble free operation with minimal maintenance or up-keep.



STANDARD PRODUCT FEATURES

- Delivers size reduction of 80% in volume
- Rated capacities up to 10,000 cans per hour or up to 3 tons of glass per hour
- Crushes cans flat and converts glass into ideal cullet density
- Processes full or partially filled containers
- Handles containers as large as 1 gallon capacity
- Factory-direct parts and service



SPECIFICATIONS

Overall Dimensions: 13' 3" L x 5' W x 8' 9 1/4" H	Weight: 1,670 lbs
Conveyor is made of heavy 12 gauge steel	Designed for easy maintenance and up-keep
Crushing chamber easily cleaned by water or steam	Accepts containers up to 1 gallon size (empty or full)
Size volume reduction: Cans – 5 to 1 Glass 20 to 1	Safety hopper protects operator when crushing glass
Variable speed and casters standard on conveyor	2 HP, 220 volt three phase crusher motor
1/3 HP, 90 volt, DC conveyor motor	14" wide conveyor bed
Features self-cleaning tail pulley	