

Glass Aggregate Systems

Model

H-100V

Glass Aggregating System 300 - 500 Lbs./Hour



THE H-100V IS IDEAL FOR:

COMMUNITY RECYCLING CENTERS
SUPER MARKETS
HOTELS/RESORTS
BARS/RESTAURANTS
COLLEGES OR UNIVERSITIES
APARTMENTS/CONDOMINIUMS
MILITARY BASES
SHOPPING CENTERS

Affordability Without Sacrificing Quality!

US Patent Protected.



"Setting The Standard For Performance & Value."

Glass Aggregate Systems

Rooted in over 40 years of manufacturing experience, Glass Aggregate Systems, has directed its expertise to achieve a superior solution to the limitations of current glass markets.

Consistent the First Time:

Glass Aggregate System's glass processing machines have the ability to produce a consistent sized glass aggregate in a one run application which lends to the most efficient and effective means of converting landfill bound glass into a marketable commodity. These glass processing machines achieve the highest level of consistency, above all other glass recycling equipment, while incurring the lowest maintenance cost for our customer.

Construction:

Each glass processing machine is constructed with heavy-duty durable materials, which are specifically selected because they withstand the abrasive nature of glass. Model H-100V machine is designed so that a simple shop vac can be attached to eliminate any trace of glass dust while the machine is in operation.

Three Stage Processing System:

- 1) Popper Unit: Initial sizing stage breaks down large & thick glass materials (containers as large as gallon jugs).
- 2) Shearing Unit: Shears material down to desired thickness size. Shears complete container regardless of thickness (such as thick bottoms of wine bottles).
- 3) Sizing Unit: Final stage reduces glass material as small as # -200 to a powder.

H-100V SPECIFICATIONS

Capacity -----	300-500 lbs. per hour
Dimensions (width-depth-height)-----	36 x 48 x 66 in.
Weight -----	625 Lbs.
Electrical Supply (standard)-----	110/115 vac, 1-phase 25 amps
Motor -----	1.5 HP

U.S. Patent Protected

*Manufacturer reserves the right to change designs and specifications without notice.

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