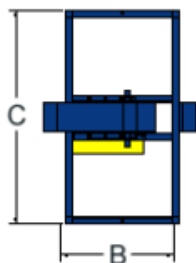


GLASS BREAKERS – REM® MODEL GBS

The Model GBS is the ideal hand-fed glass breaker for small recycling and business applications. Built tough for years of operation using the same time-proven design of large Glass Breaker units. The GBS series requires minimal maintenance with a reputation in the recycling industry as a glass crusher built to last.

The GBS series is a highly efficient machine incorporating many standard features that are only options of other manufacturers. To operate, simply feed glass containers into the chute opening which feeds the crusher unit. The rotating steel crushing drum and breaker-plate design produces a uniform cullet size acceptable to the recycling industry.

Let our GBS series Glass Breaker help maximize your glass shipping weights and still be economical to operate.



	GBS
Height (A)	72" max
Length (B)	64"
Width (C)	34"
Approx. Weight (lbs)	275
Distance Between Legs	54"

FEATURES

- Adjustable stand for use with containers up to 54" wide & 54" high
- Crushes up to 2 tons per hour
- Adjustable cullet size and density
- 4" steel casters for mobility

OPTIONS

- 220 volt, single phase
- 208, 240, 380, 415, 480, or 575 volt, three phase
- Larger capacity units modeled after REM GB-1 or GB-2 crusher units

SPECIFICATIONS

- All-steel construction
- Hardened-steel cleats in crushing drum
- 1 HP motor 110 volt, 20 amp
- Large industrial bearings
- 12' power cord with 110 volt unit only

ELECTRICAL SAFETY FEATURES

- Electrical components are UL listed
- NEMA-3R (outdoor) enclosure
- Manual start switches with thermal overload/short circuit protection

Due to continual product improvement Compactors Inc. reserves the right to change specifications without notice. The information and pictures used in the document are for illustrative purposes only.