



Andela

AGB-06HD

AGB-06 HD Glass Crusher

5 TPH

Efficient Size Reduction

Flexible Impact Hammers

Product Destruction

Glass Cullet Processing

Commingled Container Processing & Separation

Model:

AGB-06: 5 TPH

*Reduces waste
Provides a cost effective remedy
for environmentally conscious
communities*

ANDELA PRODUCTS

493 State Route 28
Richfield Springs, NY 13439

Phone: (315) 858-0055

www.andelaproducts.com
info@andelaproducts.com



- The Andela AGB-06HD Glass Crusher is used for glass cullet production or to efficiently reduce and separate mixed glass from a commingled mix of glass, plastic and aluminum.
- The flexible impact hammers will liberate and crush glass, ceramics and other breakable materials.
- Specifically designed, engineered, and outfitted with select abrasion resistant materials to endure the rigors of glass processing.

- **Simple to operate and maintain**
- **Low power requirements for significant size reduction**
- **Will process a mix of glass and other materials selective size reduction**
- **Big machine features with a small machine price**
- **Heavy duty construction**



www.andelaproducts.com

ANDELA BREAKER MODEL AGB-06HD

The Andela Breaker is ideally suited to many applications because of its durability, flexibility, and design. This equipment is unique in its ability to successfully process a broad range of items using a technology that selectively reduces certain material while leaving others whole.

MACHINE SPECIFICATIONS

Dimensions

| | |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Overall Length | 62" |
| Overall Width | 77" |
| Overall Height | Variable |
| Input Opening | 36" x 24" |
| Frame Construction | Welded Steel with 1/4" to 3/4" Thick Abrasion Resistant Replaceable Bolt In Steel Liner Plates Heavy Duty Frame with Vibration Isolation (4) Mechanical Spring Isolators |

Drive Componentry

| | |
|----------------------------------|---------------------------------------------------|
| Motor Size | (1) 7.5 hp |
| Solid Steel Shaft Diameter | 2-1/2" |
| Number of Hammers | 12 |
| Hammer Type | Heavy Duty Flailing Arm of Through Hardened Steel |
| Bearing Size | 2-1/2" |

Safety and Maintenance Features

| | |
|-------------------------|---------------------------------------------------|
| Protective Guards | Cover Input Drive Unit and Bearings |
| Access Door | Removable Panels for Hammer and Liner Maintenance |

Electrical

| | |
|---------------------|---------------------------------------------------------------|
| Motor Voltage | 230/460VAC, 60 HZ, 3 Phase (or to customer specifications) |
|---------------------|---------------------------------------------------------------|

The manufacturer reserves the right to change designs
and specifications without notice.