

H-200 Glass Aggregate Processor [Inventory ID #1607222]



H-200 Glass Aggregate Processor

Description: The Glass Aggregate System Model H-200 is a high-capacity (approx. 2 tons /hour) industrial crusher designed to convert glass waste into useable aggregate. It features a three-stage process—pre-breaking, shearing, and sizing—which removes labels, metal caps, and reduces glass to specific sizes, from coarse to sand-like, using a conveyor fed system.

- Make: Glass Aggregate Systems
- Model: H-200
- Type: Glass Crusher
- Condition: Used, Reported in Good Working Condition
- Capacity: 2 TPH
- Product Output: Versatile Output - Ideal for Producing High-Value Cullet, Construction Aggregate, or Sand
- Trommel: Integrated
- Drive: Electric Motors
 - Power Output: (2) 2HP, (3) 1HP
 - Voltage: 208/460/480 Volts
- Feed Conveyor: 18in Wide x 16ft Long
 - Hopper: 1.5yd³
- Discharge Conveyor: 18in Wide x 14ft Long
- Screen: Kason 60in 4-Deck Circular Screen
- Applications: Recycling Facilities, Construction Materials, Terrazzo Manufacturing, and Industrial Waste Management

- Location: Western Canada



P.O. Box 176, Savona, BC, Canada V0K 2J0
Phone: (250) 373-2424 Fax: (250) 373-2323
Website: savonaequipment.com
Email: sales@savonaequipment.com
Located just 20 minutes west of Kamloops, BC

View More [Recycling and Grinding Machines](#)