**ANDELA PRODUCTS** 

## VIERTECH

### GP-MINI GLASS PULVERISER

PRODUCT SPECIFICATIONS

The Andela GP-Mini is an entry level compact glass pulveriser for low-med volume use.

Ideal for remote sites, it efficiently processes glass into an aggregate and sand mix suitable for drainage, road base, and other applications.

#### **Features**

- Compact and portable design for remote or space-limited sites.
- Handles on average approx 500 kg of glass per hour efficiently.
- Integrated trommel removes labels, caps, and debris.
- Patented impactor ensures consistent, safe pulverising.
- Simple operation with minimal maintenance required.
- screens to 11 mm and smaller glass aggregate
- Outputs safe glass sand for roads, drainage, and reuse.

#### **Options**

- Dust suppression system
- · Misting system for air quality
- Vacuum dust extraction
- Bin lifter for easy loading
- Custom hopper options
- · Trommel for material sorting
- · Feed conveyor for automation
- · Surge hopper for consistent feed











# ANDELA PRODUCTS GP-MINI GLASS PULVERISER

PRODUCT SPECIFICATIONS

DIMENSIONS	
Width	1 331 mm
Length	1 914 mm
Height	1 789 mm
Weight	907 kg
Infeed opening	320 x 325 mm
PERFORMANCE	
Power supply	415 V / 3 Phase
Drive power - main drive	3.73 kW (pulveriser), 0.4 kW (Trommel)
CAPACITY	
Compaction ratio	5:1
Infeed	up to 8" Dia bottles or glass
Throughput	up to 500 kg/hr
Glass types	all types
Output	11 mm and smaller glass aggregate
Separation of packaging	Yes (caps, corks & paper)



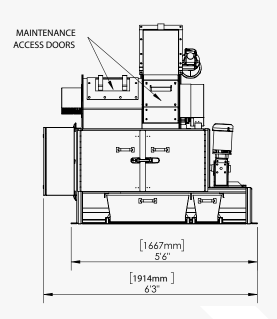


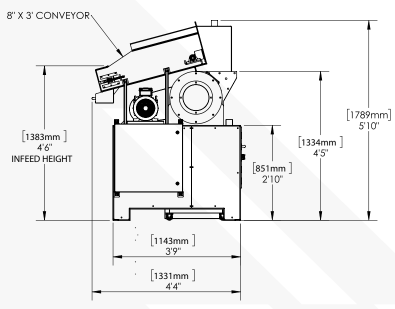


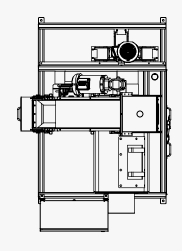
# GP-MINI GLASS PULVERISER

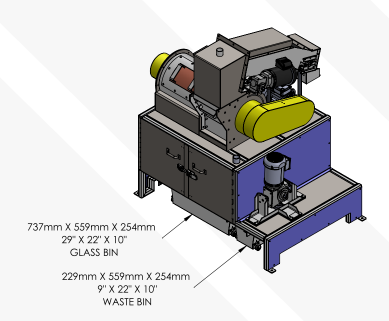
Dimensions and technical information without obligation. Subject to change.

PRODUCT SCHEMATICS

















Size Comparison

