Ø GREENBROZ

- (844) DRY TRIM
- **GREENBROZ.COM**
- INFO@GREENBROZ.COM

MODEL G Grinder + Destemmer

The Model G continuous feed precision grinder and destemmer, enables you to control your materials size, separate stems, and preserve trichomes. You control the material size, allowing you to achieve your desired particle size for any application.

GENTLE Low friction design means you can achieve your desired particle size while maintaining potency.

ADJUSTABLE With multiple screen sizes available you can

grind for 1/8", 5/32" and 3/16" particle sizes.

QUICK With an integrated hopper, you can easily grind up to 100lbs per hour.



Durable

Gentle on your flower so you can be hard on our equipment.



Motorized selectable grinding angle, allows you to fine tune your grind.



IP65 water jet ready, spend less time cleaning and more harvesting.

Details

Learn More

- Up to 100lbs/Hr
- Adjustable Particle Size
- 1/8", 5/32", 3/16"
 Programmable Grind Settings
 Speed, Angle •
- Adjustable Shelf
- Emergency Stop •
- Food Grade Stainless Steel Whisper Quiet Motor
- 300lbs. Weight
 - 110VAC, 60Hz (US) 220VAC, 50Hz (Int.)

Ø GREENBROZ

(844) - DRY - TRIM

GREENBROZ.COM

INFO@GREENBROZ.COM

G LITE Grinder + Destemmer



destemmer, enables you to control your materials particle size for any application.

GENTLE Low friction design means you can achieve your desired particle size while maintaining potency.

ADJUSTABLE With multiple screen sizes available you can grind for 1/8", 5/32" and 3/16" particle sizes.

OUICK With an integrated hopper, you can easily grind up to 16lbs per hour.





Durable

Gentle on your flower so you can be hard on our equipment.



Selectable grinding angle, allows you to fine tune your grind.



IP65 water jet ready, spend less time cleaning and more harvesting.



Details

- Up to 16lbs/Hr
 - Adjustable Particle Size 1/8", 5/32", 3/16" Programmable Grind Settings
 - Speed, Angle
 Adjustable Shelf
- Emergency Stop Food Grade Stainless Steel Whisper Quiet Motor
- •
- 50lbs. Weight
 - 110VAC, 60Hz (US) 220VAC, 50Hz (Int.)

REV 1.0