



MINI-REVOLUTION

ERGONOMIC GRINDING SOLUTION

MINI-REVOLUTION

COMMERCIAL CANNABIS GRINDER

\$6,600

Specially made for cannabis, the small-but-mighty Mini-Revolution delivers a homogenous, consistent grind optimal for evenly packed pre-rolls and extraction.

- **Variable Speed Control (low, medium, and high)**
- **Interchangeable Fine & Coarse Blades**
- **Less Terpene, Cannabinoid Loss Than Competitors**
- **Homogenous & Consistent Flower Particles**
- **Designed, Manufactured & Assembled in the USA**
- **Tabletop Unit, Ergonomic for Small Production Spaces**
- **Quiet Operation**
- **Designed for Easy Operation, Maintenance and Cleaning**
- **1-year Parts & Labor Warranty**

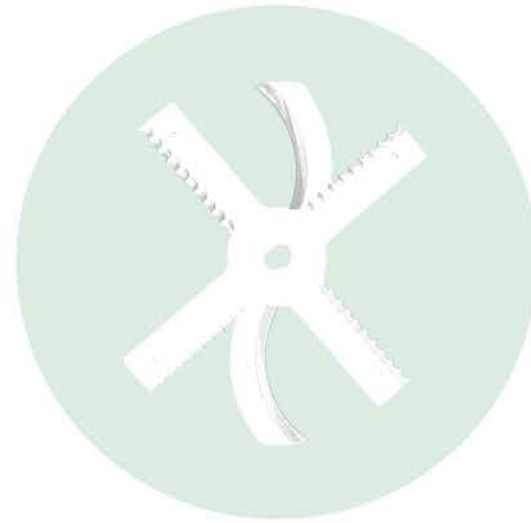
INCLUDES:

FINE BLADE DISC
COARSE BLADE DISC
COLLECTION BIN

CLICK OR SCAN



WHY THE MINI- REVOLUTION?



SINGLE-BLADE SYSTEM

Say goodbye to aggressively milling, grinding, or weed-whacking your precious flower to dust. The Mini-Revolution utilizes an extremely sharp, custom singular blade system to slice through flower directly and with circular motions for the cleanest cuts possible, minimizing product degradation and maximizing potency.



CLEANS YOUR BUDS RIGHT OFF THE STEM

The closed-loop system provides a continuous clean-cut product that is completely controlled with the pushrod attachment. The flat-blade oscillation then compels material to grind off the stem avoiding clogs by minimizing the pathway your bud goes into the blade. With two different blade sizes to choose from you will always experience a clean cut with minimal stem contaminating your product. Watch the stems fall out whole for easy dicarding!



INCREASE PROFIT MARGINS

The Mini-Revolution produces the proper particle sizing crucial to pre-roll efficacy and achieving the highest yields in extraction. In addition to product cost savings and maintaining a high-quality end product, the grinder helps increase your profit margins by speeding up processing and decreasing your labor costs.

MINI-REVOLUTION

ACCESSORIES



Blade Disc

\$86.25

Available in Fine or Coarse

2-Pack

\$160 (save \$12)

4-Pack

\$325 (save \$20)



Collection Bin

\$28.74 ea.

For Material Collection with
the Mini-Revolution



Sifter Screen

\$56.35 ea.

Manual Micron Screen for Sifting
Available in 1/8" or 1/4" Sizes

CLICK OR SCAN



FREQUENTLY ASKED QUESTIONS

HOW DOES THE MINI-REVOLUTION WORK AND COMPARE TO OTHERS?

Versus forcibly breaking down flower into smaller particle sizes using a plastic whip, blender, or milling mechanism, STM's proprietary, sharp flat-blade system minimizes product degradation by creating a narrow pathway while introducing material into the blades. Carefully slicing through the material with direct cuts in a circular motion.

This system reduces trichome loss and helps to maintain flower quality and integrity. To combat the loss of precious terpenes and cannabinoids, the Mini-Revolution runs at a significantly lower RPM than competitors and stays far below volatile temperatures.

HOW DOES THE MINI-REVOLUTION DEAL WITH SEEDS AND STEMS?

The Mini-Revolution is meant for general use with flower buds versus whole plant material, trim, seeds, or stems. "Quality-In Quality-Out" is a key factor with any industrial hemp and marijuana equipment, so like anything else, we always recommended to destem and deseed your material as much as possible prior to machine use.

Equipped with a sharp, scalloped-blade disc, the STM Mini-Revolution is specially designed to remove flower off stems before cutting. This allows for stems and seeds to remain wholly intact, making post-sifting a quick and painless process.



Revolution Grinder Comparison



MINI- REVOLUTION

\$6,600

SMALL, LOW
VOLUME

SINGLE BLADE -
COARSE OR FINE



VARIABLE SPEEDS,
COMPACT, QUIET

SMALL VOLUME
MANUAL FEED

30"X11"X18"

1-YEAR PARTS
& LABOR



REVOLUTION 2.0

\$17,545

MED/LARGE,
HIGH VOLUME

MUCH BETTER
CUSTOM DUAL
BLADES, 3 PARTICLE
SCREEN SIZES



LARGE VOLUME,
SUPERIOR GRIND,
DUAL BLADE

HOLDS THREE
5-GALLON BUCKETS

30"X23"X65"

1-YEAR PARTS
& LABOR

FEATURES

Pricing

Target Producer

Blade System

Anti-Clogging System

Features

Feed System

Dimensions

Warranty