

## REVOLUTION COMMERCIAL CANNABIS GRINDER

(509) 204-3148 (CALL OR TEXT) | STMCANNA.COM | SALES@STMCANNA.COM





### **REVOLUTION 2.0** COMMERCIAL CANNABIS GRINDER

### \$17,545

Designed specifically for cannabis, the Revolution 2.0 delivers a homogenous, consistent grind, optimal for evenly packed pre-rolls and high-yield extraction.

- Minimizes Terpene, Cannabinoid Loss
- Auto-Blade Oscillation Creating Scissor-Like Cuts
- Auger Timing & Blade Speed Control
- Continuous Feed for Lower Labor Costs



### **INCLUDES:**

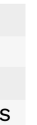
**DUAL-BLADE SYSTEM** FINE PARTICLE SCREEN **COARSE PARTICLE SCREEN** CUT-PROOF SAFETY GLOVES



• Self-Regulating, Closed-Loop System to Prevent Clogs







CLICK OR SCAN





### **REVOLUTION SUB-ZERO** COMMERCIAL CANNABIS GRINDER \$27,225

Suitable for dry/cured and cryogenically frozen flower, the reimagined Sub-Zero upgrade prevents subsequent degradation of volatile terpenes, trichomes, and cannabinoid profiles by grinding in a low-temperature environment.

- Sub-Zero Freezer & Refrigerator Safe



### **INCLUDES:**

DUAL-BLADE SYSTEM FINE PARTICLE SCREEN COARSE PARTICLE SCREEN CUT-PROOF SAFETY GLOVES

• Maintains Organic Compounds for Peak Potency, Flavor, & Aroma • Increases Uniformity for Higher Efficiency & Yield in Extraction • Excellent for Live Resin, Solventless, Pre-Rolls, & Other Processing



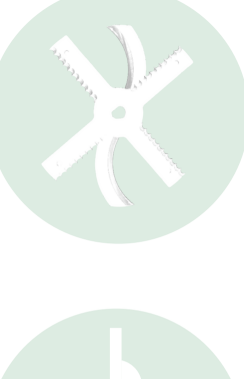




CLICK OR SCAN



## WHY THE REVOLUTION?







### PROPRIETARY BLADE SYSTEM

Say goodbye to aggressively milling, grinding, or weed-whacking your precious flower to dust. The Revolution 2.0 utilizes an extremely sharp, custom dual-blade system to slice through flower directly and with scissor-like motions for the cleanest cuts possible, minimizing product degradation and maximizing potency.

### AVOID CLOGGING & BUILD-UP

The closed-loop system self-regulates the feed of material by stopping the auger to allow for blade chamber clearing when high amperage (a clog) is detected. Auto-blade oscillation then compels both the serrated and "S" blade to change direction every 5 seconds, creating multi-dimensional cuts and clearing the way to prevent clogs before they happen.

### INCREASE PROFIT MARGINS

The Revolution 2.0 produces the proper particle sizing crucial to pre-roll efficacy and achieving the highest yields in extraction. In addition to product cost savings, by eliminating hand-feeding and the constant emptying of a barrel or bag, the grinder helps increase your profit margins by speeding up processing and decreasing your labor costs.

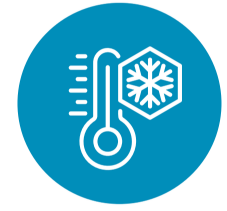
## WHY MAKE IT A SUB-ZERO?



### PROTECTS CANNABINOID PROFILES

Save your precious terpenes - the process of grinding dry, cured, or frozen cannabis in a controlled, low-temperature environment avoids additional loss of invaluable oils and chemical compounds by eliminating heat-induced volatility and degradation.





### BUILT-IN TEMPERATURE CONTROL

The Revolution Sub-Zero has been engineered to operate in environments at or below -20 F / -28.9 C with its built-in temperature control and pre-heating technology.

### PAIRS WELL WITH CRYOFREEZING

Introducing liquid nitrogen to freshly harvested flower promotes the formation of much smaller ice crystals, which causes less damage to cellular structure and helps to retain the plant's full cannabinoid profile. With the Sub-Zero's low temp-safe design, this system is perfectly optimized for gently grinding cryo-frozen flower.





### **Dual-Blade Set**

\$1,437.50 Highly-Polished, Food-Grade 304 Stainless Steel Serrated Blades

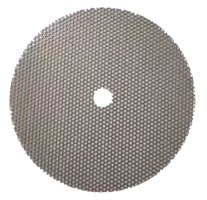


**Silcone Spray** \$17.24 Food-Grade Silicone Spray



### **Fine Particle Screen** \$431.25 5/32" Screen Size Food-Grade 304 Stainless Steel





### **Coarse Particle Screen**

\$431.25 3/16" Screen Size Food-Grade 304 Stainless Steel







### **REVOLUTION GRINDER** ACCESSORIES

\$22.99 One Pair of High Performance, Cut-Proof Safety Gloves

### Maintenance Bundle

\$2,127.49 Cut-Proof Gloves, Silicone Spray, Extra Dual-Blade Set & Particle Screen Set

# **STM PRE-ROLL BUNDLES**

#### **MINI PRE-ROLL BUNDLE** \$13,200

#### CLICK OR SCAN



### (1) Mini-RocketBox **Pre-Roll Machine**

#### INCLUDED ACCESSORIES

- (1) 143-Joint Top Tray
- (1) 143-Joint Bottom Tray
- (1) Mini Loading Box
- (1) Density Testing Cylinder

### (1) Mini-Revolution Grinder

### INCLUDED ACCESSORIES

- (1) Fine Blade Disc
- (1) Coarse Blade Disc
- (1) Collection Bin
- (1) 2-Pack Extra Blade Discs





### **2.0 PRE-ROLL BUNDLE**

### (1) RocketBox 2.0 **Pre-Roll Machine**

#### **INCLUDED ACCESSORIES**

- (1) 453-Joint Bottom Tray
- (1) 453-Joint Top Tray
- (1) Loading Box
- (1) Density Testing
- Cylinder

### (1) Revolution 2.0 **Commercial Grinder**

### **INCLUDED ACCESSORIES**



### The perfect bundle to get your facility started in optimal pre-roll prep and production.

### \$37,812

(1) Dual-Blade Set (1) Fine Particle Screen (1) Coarse Particle Screen (1) Pair of Cut-Proof Safety Gloves

CLICK OR SCAN



## FREQUENTLY ASKED QUESTIONS

### HOW DOES THE REVOLUTION 2.0 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 dual-blade system minimizes product degradation by carefully slicing through material with direct cuts and a scissor-like motion.

This system reduces trichome loss and helps to maintain flower quality and integrity. To combat the loss of precious terpenes and cannabinoids, the Revolution 2.0 runs at a significantly lower RPM than competitors and generally stays below volatile temperatures.

### HOW DOES THE REVOLUTION 2.0 DEAL WITH SEEDS AND STEMS?

The Revolution 2.0 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 dual-blade set, the STM Revolution 2.0 will slice through most stems entering the system to produce particles closest in size to the flower itself. Homogeneous material is important in ensuring pre-roll papers are not punctured and that stems don't interfere too much with yields in extraction.