

MINI-ROCKETBOX

THE MOST EFFICIENT PRE-ROLL MACHINE IN THE WORLD

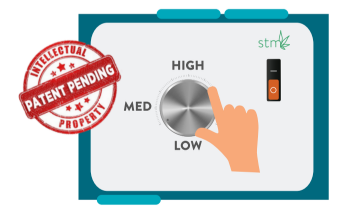
HIGHLIGHTS

143 Pre-Rolled Joints in 45 Seconds

Fills .25g to 1.2g

10% +/- Weight Variance

Fully Adjustable Dial (1%-100%) With markers on Low, Medium & High





P: (509) 204-3148 sales@stmcanna.com www.stmcanna.com

BENEFITS

Higher Output, Faster R.O.I.

Producing 43% more per cycle than its closest competitor, the Mini-RocketBox can fill and pack up to 11,000 pre-rolls daily with one machine operator. Reduce labor & overhead costs, meet demands, accept larger contracts and more - all with one unit that grows and scales with your business.

Exclusive RocketBox Technology

Using advanced RocketBox technology, the Mini-RocketBox creates high quality, evenly packed pre-rolls that allow for a superior consumer experience.

Protect Your Brand

With improved consumer experiences, the Mini-RocketBox helps protect your brand and retain an advantage in an immensely competitive market.

Training Videos & Portal Access

Efficiency is critical to keeping costs down. Each Mini-RocketBox includes exclusive access to the STM Client Training Portal with in-depth training information, enabling your team to learn from the experts and get dialed-in quickly.

Avoid Headaches

Avoid headaches and expenses associated with ongoing repairs & replacements, sourcing flimsy parts from 3rd parties and reaching overseas service centers.





NON-STOP WORKFLOW

STATION #1

- Add Bottom Tray to Loading Box. Drop cones into open slots.
- Add Top Tray. Remove both trays & place into the machine.

STATION #2

3. Begin cycle.

STATION #3

- 4. Remove Top Tray using Loading Box.
- 5. Place Bottom Tray onto Finishing Base to unload & close.







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COMPATIBLE CONES

84 MM (.5g) BOTTOM TRAY ACHIEVABLE WEIGHT: .25g - .7g

TOTAL LENGTH= 84 MM FILTER SIZE = 26 MM-50 MM TOP OPENING DIAMETER = 10.5 MM +/-

98 MM (.7g) BOTTOM TRAY

ACHIEVABLE WEIGHT: .5g - .8g "98 MM Special" (No Reg./Slim/Reefer)

TOTAL LENGTH = 98 MM FILTER SIZE = 24-26 MM TOP OPENING DIAMETER = 10 MM-11 MM +/-

109 MM (1g) BOTTOM TRAY ACHIEVABLE WEIGHT: .7g - 1.25g

"King Size"

TOTAL LENGTH = 109 MM FILTER SIZE = 26 MM TOP OPENING DIAMETER = 12.65 MM +/-

***Paper compatibility and results may vary based on brand, paper quality and other underlying factors, therefore, results are not guaranteed. Weights achieved may also vary based on grind size, material types and other variables. For further questions regarding compatible brands or sizes, please contact Client Services at (509) 204-3164 or clientservices@stmcanna.com. To order pre-rolled cones, please contact STM Supply at (509) 204-3161 or orders@stmcanna.com.

84 MM

98 MM

109 MM



PRICING & ORDERING GUIDE

STM MINI-ROCKETBOX *\$6,000

Package includes:

- (1) Mini-RocketBox
- (1) Top Tray
- (1) Loading Box
- (1) Finishing Base
- (1) Bottom Tray [84 MM, 98 MM, <u>or</u> 109 MM]
- (1) Durable, Portable Case

A LA CARTE EXTRAS

TOP TRAY\$500Funneling System Used During Machine Operation

BOTTOM TRAY \$500 Cone Holding Tray (84 MM, 98 MM or 109 MM)

LOADING BOX \$350 Station Holding Bottom Tray to Load Cones

FINISHING BASE \$150 Station Holding Bottom Tray to Unload Cones

EXTRA PORTABLE CASE \$300 Heavy Duty, Durable Case

*Prices shown are before promotions are applied. Shipping not included.



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stme MINI-ROCKETBOX

FREQUENTLY ASKED QUESTIONS

HOW DOES THE STM MINI-ROCKETBOX WORK?

Mini-RocketBox technology creates varying frequencies of vibration that are specially concentrated in the bottom cone holding tray. Versus shaking, this method allows for the material itself to vibrate down evenly layer by layer into each cone – avoiding air pockets, weak necks and other inconsistencies.

The Mini-RocketBox has a fully adjustable motor speed dial from 1%-100% with low, medium and high markers. With the PSI automatically built in, the operator can use the variable dial to adjust the motor speed and therefore work with a variety of different material types, densities and strains. By ensuring the proper pack is made during the cycle, less manual work is required after exiting the machine. The unique RocketBox tray system also includes funnels which directly taper inside of the papers below, allowing for better weight accuracy, fill rates, product quality and consistency.

ARE YOU ABLE TO ADJUST WEIGHTS?

Yes. The general weight variance is 10% +/-, which we help you dial-in further with training videos and bulk density testing. Each bottom tray size has its own range of weights that can be achieved with each paper size (see Compatible Cones page). You can dial-in your weight further by adjusting your grind size, paper size and/or machine settings.