

Mini-RocketBox Plus

"Premium Mini Commercial Pre-Roll Machine"

Overview

Built like a tank, the patented Mini-RocketBox PLUS+ commercial pre-roll machine is the industry leader which combines power, efficiency, and versatility to maximize pre-roll production output.

Target Market



Small, Medium to Large Producers (with multiple units)

	\$6,600						
	Includes: Mini-RocketBox, 1 Bottom Tray, 1 Top Tray & 1 Loading Box						
	Two Models Available:						
	(a) 143 Mini-RocketBox+ uses the 143-joint trays. Only for customers						
Price	who want to fill and pack joints. Not for use with the One-tray workflow						
	systems. <i>Sizes:</i> 84mm, 98mm & 109mm tray sizes.						
	(b) 72 Mini-RocketBox+ uses the 72-joint trays. Use with 84mm, 98mm,						
	109mm, Dogwalker and custom sizes only on request. Compatible with						
	One-tray workflow systems.						
	Mini-RocketBox+ Dimensions: 14" L x10" W x 17" H						
Key Information	Mini-RocketBox+ Weight: Approx. 35lb						
	Power: Standard 110-120v, Full-load 5.2 amps						
	Competitors: Futorola KnockBoxes, Hummingbird, King Cone and all-						
	in-one units when the Mini RB+ is used in a complete STM System.						
	 Produce up to 10K+ pre-rolls a day with 2-3 people* 						
	 Produce up to 1250+ per hour* 						
	• Sizes: 70mm, 84mm, 98mm, 109mm, custom						
Кеу	 No pre-weighing of material necessary (like with KnockBox) Engineered with industrial-grade & food grade components 						
Features	 Reduces labor costs with a fast return on investment (ROI) 						
	• Lift plate to level cones from the bottom for even filling						
	Adjustable Top Tray regulates fill volume for accurate weights						
	Designed for easy operation, maintenance and cleaning						
	What is the difference between the 72-joint tray vs 143-joint tray Mini RocketBox versions?						
	The 72-joint tray is for use in the One-tray workflow and can be used						
	with the Atomic Closer, Astro Infuser and LaunchPad scale. The 143-						
	joint tray version is a stand alone for customers who only want to fill						
	and pack joints at a higher volume.						
	How does the Mini-RocketBox+ fill and pack joints?						
	The Mini-RocketBox funnels material through a top tray into empty						
Frequently	cones through the nitrogen-filled airbag leveling system which						
Asked	provides a superior even vibration for a more accurate fill and pack.						
Questions	Other products such as the Futurola Knockbox use a tamping vibration						
	method which is not a reliable.						

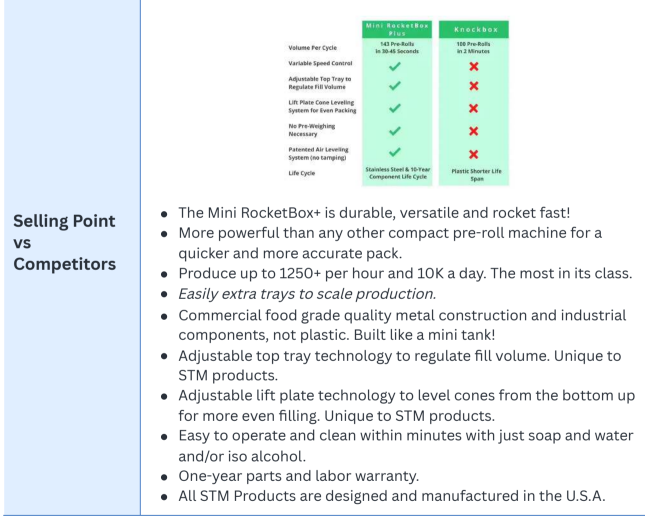
What is the lift plate?

The Mini-RocketBox has an adjustable lift plate for each joint size (84, 98, 109, DW). The lift plate levels the cones from the bottom up to provide more even filling to your target weights. No competitors offer this feature.

What is the adjustable top tray?

The adjustable top tray sits on top of the bottom tray and regulates fill volume for increased target weight accuracy which is unique to STM.

What is the advantage of the Mini RocketBox over other machines?



* Results will differ depending on the material, strain, equipment, personnel, facility, controls and the specific processes employed. STM is dedicated to helping you attain optimal results through our equipment and processes.

stne Rock Com		Box arison					
		MINI-		ROCKETBOX	\ 	ROCKETBOX	
FEATURES		ROCKETBOX+		2.0		PRO	
Pricing		\$6,600		\$20,267		\$49,950	
Up to Per Hour* Up to Per Day*		+1250* +10,000*		2500+* +25,000*	2	5000+* +40,000*	
Target Producer	9	SMALL TO MEDIUM		MEDIUM TO LARGE		LARGE & CO-PACKERS	
Can Be Used in One Tray Workflow		~		X **		 Image: A second s	
Features		NO PRE-WEIGHING, FAST, EASY TO USE AND CLEAN		453 JOINTS PER CYCLE, BUILT IN TRAINING VIDEOS	de la	RUN MULTIPLE STRAINS & SIZES AT ONCE, AUTO TIMERS	
Tray Sizes	1	72-JOINT 143-JOINT	0	453-JOINT		72-JOINT 143-JOINT	2ª
Dimensions		14"X10"X17"		30"X22"X65"	-	37"X 22"X 62"	
Joint Sizes		70MM, 84MM, 98MM, 109MM & CUSTOM		84MM, 98MM, 109MM	1	70MM, 84MM, 98MM, 109MM & CUSTOM	
•YOUR RESULTS MAY VARY DEPE •• N		ON VARIOUS FACTORS INCLU OMMENDED FOR 1-TRAY WOR					VORFLOW.