

thetriminator.com



We design and manufacture everything in-house, giving us flexibility in our designs and total control over our quality.

SELECTED BY INDUSTRY LEADERS





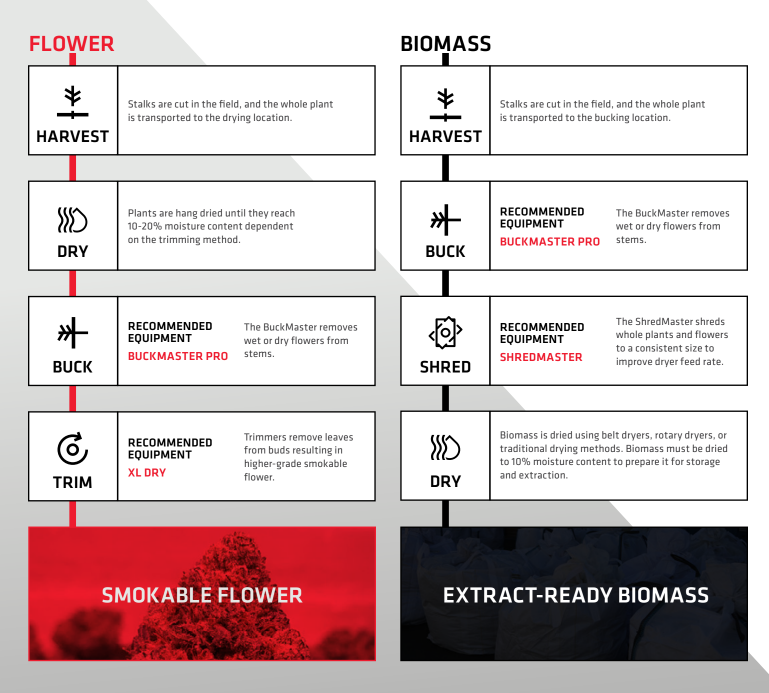




MedReleaf.

PROCESS GUIDE

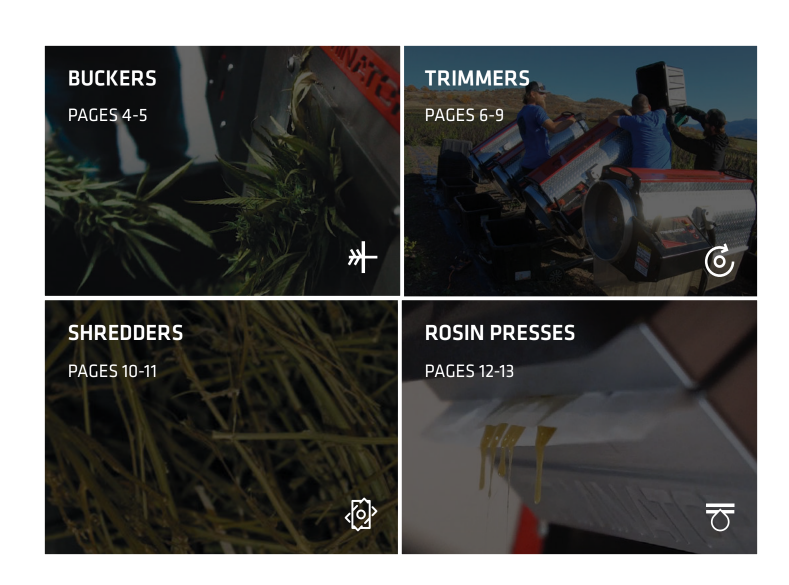
WHAT'S YOUR END PRODUCT?



ADDITIONAL PROCESSES

	KIEF ©	RUSIN TO	WASTE ®
INPUT	TRIM WASTE (LEAVES)	FLOWER / KIEF	GREEN WASTE
EQUIPMENT	DRY TRIMMER + KIEF KIT	ROSIN PRESS	SHREDMASTER
OUTPUT	KIEF	ROSIN	UNRECOGNIZABLE MATERIAL

INDUSTRIAL EQUIPMENT FOR COMMERCIAL CANNABIS AND HEMP



BUCKMASTER 米

BuckMaster buckers make stripping flowers fast, intuitive, and efficient. Available in one and two operator station configurations, the BuckMaster and BuckMaster Pro offer industry-leading productivity for commercial cannabis and CBD hemp farms.

SPECIFICATIONS	PRO	STANDARD
HEIGHT	57 IN / 1.44 M	57 IN / 1.44 M
WIDTH	51 IN / 1.29 M	41 IN / 1.29 M
LENGTH	37 IN / .93 M	37 IN / .93 M
STATIONS	2	1
WEIGHT	243 LBS / 110.2 KG	160 LBS / 72.5 KG
AC VOLTAGE	120 V	120 V
FEED RATE/HOUR	300 LBS / 136 KG	150 LBS / 68 KG





HIGH SPEED BUCKING

BUILT FOR PROS

WASHDOWN-RATED

IP65 washdown-rated components are dust-tight and protected from water projected from a pressure washer, making them ready for quick and frequent cleaning.

GMP COMPLIANT

With its thoughtful design, stainless steel and aluminum components, the BuckMaster Pro is ready for any GMP facility.

FARM TOUGH

Built for the farm with off-road tires, and user-serviceable components. The BuckMasters are built for fields or facilities.

READY FOR ANYTHING

PERFECT FOR WET OR DRY

Customize the BuckMaster Pro to fit your harvesting process, with interchangeable harvest plates: one for wet, one for dry.

BIG TORQUE, BIG STEMS

The BuckMaster Pro delivers loads of torque for non-stop bucking with the ability to deliver power on demand. The BuckMaster Pro can easily strip stems up to 3/4 IN diameter.

EXPANSION READY

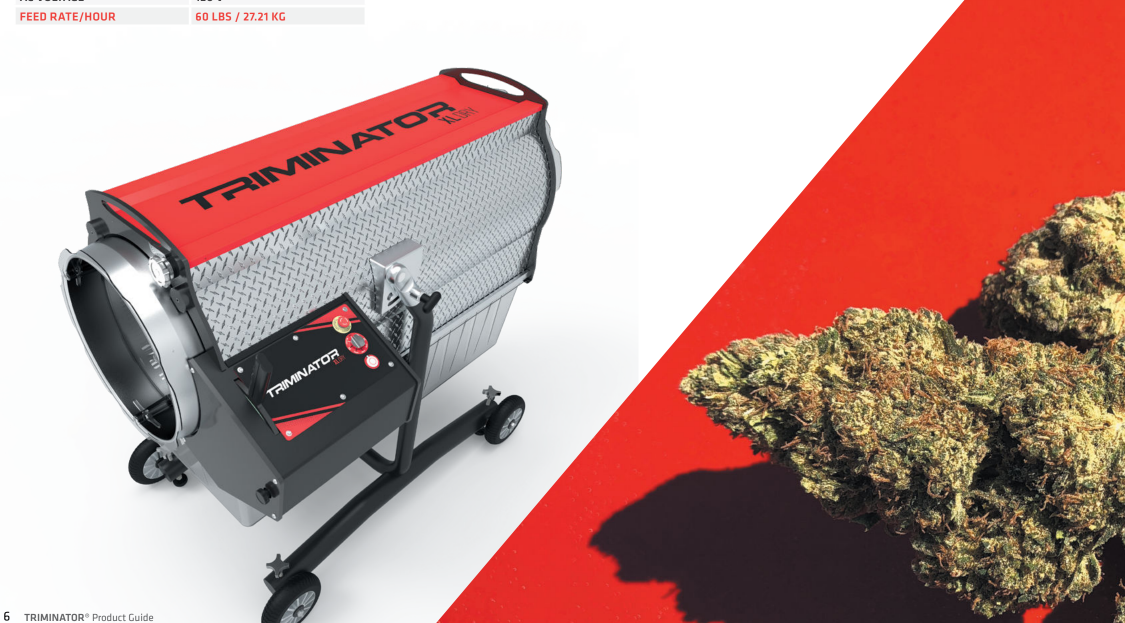
Our Smart Mod system allows you to double your productivity as you need it by adding additional operator stations.

XL DRY ©

The Triminator XL Dry was built for business. With a trimming capacity of up to 60 pounds per hour, this dry bud trimmer is one of the fastest dry trimmers in the world.

SPECIFICATIONS

HEIGHT	54.3 IN / 1.37 M
WIDTH	33.7 IN / .85 M
LENGTH	47.8 IN / 1.21 M
WEIGHT	225 LBS / 102.05 KG
AC VOLTAGE	120 V
FEED RATE/HOUR	60 LBS / 27.21 KG



PERFECT FLOWER

THE PRO'S CHOICE

MAXIMUM YIELD

The Triminator Dry XL is the choice of growers around the world due to its simple design, lubricant-free cutting system, and massive capacity.

NO LUBRICANTS

Our proprietary cutting blade reduces friction and eliminates the need for lubricants, keeping cannabis flowers dry and trim pure.

CLEAN EXTRACT

Produce the highest-clarity extracts, with our vacuum-free trimming system. Our system preserves trichomes in both flower and trim for maximum yields.

FASTEST DRY TRIMMER

BIGGER IS BETTER

Industry's largest dry drum with 44.5 IN of effective cutting length for production speeds of up to 60 pounds per hour.

GENTLE TRIM

Optimized trim speed minimizes trichome loss while maximizing production.

BUILT TOUGH

Built for farm life with industrial grade materials and user-serviceable components for worry-free operation in commercial farm applications.

PRESSURE WASHABLE

Washdown grade materials and intelligent design make clean up fast and easy with any pressure washer.

DRY ©

Designed for growers who prefer to trim dry, the Triminator Dry cannabis trimmer has been specifically designed to be a fast, quiet, and user-friendly bud trimmer. Trims up to 8 pounds per hour and offers an optional kief tumbler kit to maximize productivity.

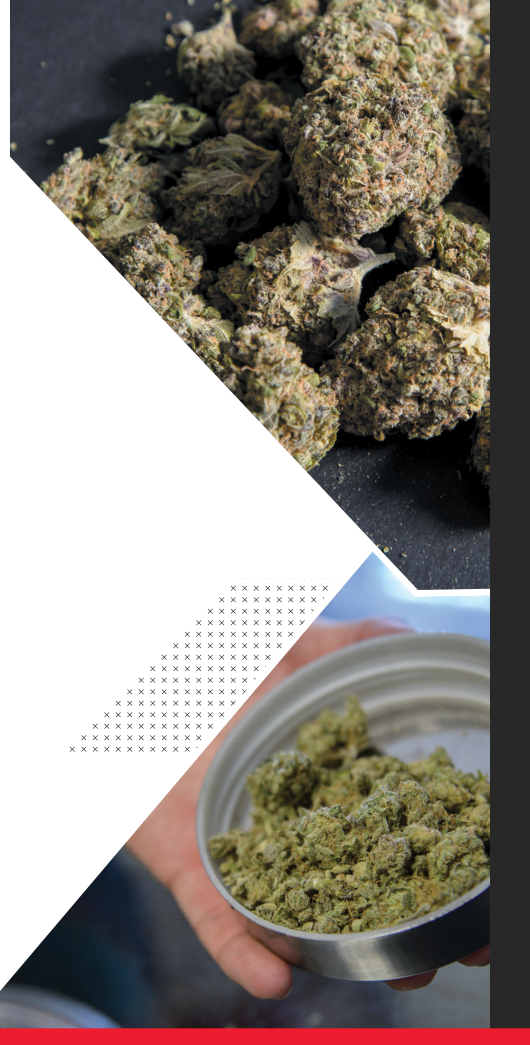
SPECIFICATIONS	DRY	MINI
HEIGHT	36 IN / .91 M	21 IN / .53 M
WIDTH	24 IN / .60 M	13 IN / .33 M
LENGTH	36 IN / .91 M	18 IN / .45 M
WEIGHT	75 LBS / 34.01 KG	32 LBS / 14.51 KG
AC VOLTAGE	120 V	120 V
FEED RATE/HR	8 LBS / 3.62 KG	5 LBS / 2.26 KG



MINI DRY ©

Portable, versatile, easy to use. Trim anywhere your harvest takes you with Triminator Mini Dry. This award winning portable bud trimmer offers commercial grade quality, an excellent trim, and it's built to last. Trims up to 5 pounds per hour and offers an optional kief tumbler kit to maximize productivity.





SIMPLY BETTER

TRIMINATOR ADVANTAGE

PREMIUM FLOWER

The trim from our dry trimmers is hand quality allowing you to go straight to the shelf and eliminate 80-90% of your costly labor.

PURE TRIM

Pure Trim technology keeps the product cooler, which reduces resin loss and stickiness, and produces the highest clarity extracts.

VACUUM & LUBRICANT FREE

Triminator dry trimmers are vacuum and lubricant free, allowing you to produce the highest clarity extracts from your trim leaves.



KIEF EXTRACTION

2-IN-1 SYSTEM

Turn your bud trimmer into a kief extractor seamlessly with the optional Triminator Kief Kit. Easily swap out your dry trimmer drum with the kief tumbler drum in seconds.

MICRON MESH OPTIONS

Use the easy turn-loc system to swap the trim drum with the micron mesh drum. Available in 150 and 100 micron mesh.



SHREDMASTER **(a)**

Use our dual-purpose ShredMasters to quickly reduce buds and whole plants to the perfect size for biomass drying. Additionally, they can be used in cannabis waste processing to reduce wet and dry waste material to shreds in seconds, leaving it unrecognizable. Multiple sizes offer seamless integration into any facility.

SPECIFICATIONS

POWER	ЗНР	5HP	10 HP	15 HP	20 HP
MATERIAL OUTPUT DIAMETER	5/16 IN / 7.87 MM	5/16 IN / 7.87 MM	5/16 IN / 7.87 MM	5/16 IN / 7.87 MM	5/16 IN / 7.87 MM
AC VOLTAGE	220 V	220 V	3 - PHASE, 480 V	3 - PHASE, 480 V	3 - PHASE, 480 V
FEED RATE/HR	300 LBS / 136 KG	500 LBS / 227 KG	1,000 LBS / 454 KG	1,500 LBS / 680 KG	2,000 LBS / 907 KG





QUICK SIZE REDUCTION

MAKE DRYING FASTER

REDUCED PARTICLE SIZE

ShredMasters effortlessly shred all cannabis and CBD hemp plants, buds, and stems to create perfectly sized biomass for drying.

INCREASED SURFACE AREA

ShredMasters 5/16 IN output increases surface area allowing moisture to escape quickly resulting in faster biomass drying.

RELIABLE PRODUCTION

Consistent inputs equal consistent outputs. Incorporating the ShredMaster allows for consistent, reliable production regardless of biomass type or source.

TOTAL GREEN WASTE SOLUTION

SHRED EVERYTHING

ShredMasters effortlessly shred all cannabis and CBD hemp harvest waste of all types and moisture contents.

- Flowers
- Rootballs
- Stems
- Whole plants
- Netting/mesh
- Plastic Containers

HEAVY DUTY

We built all ShredMasters with powerful low speed and high torque motors that quickly and effectively reduce even the most difficult solids.

SAFETY FIRST

UL/CSA COMPLIANT

UL marked for easy permitting and inspection compliance with area having jurisdiction (AHJs) across the US and Canada.

TRP ROSIN PRESS ₹

Rosin Presses offer a method of extracting cannabinoids and terpenes from the cannabis flower using heat and pressure. Pressing at the lowest temperature possible will assure that you can maintain the maximum amount of terpenes. Triminator Rosin Presses offer up to 25 tons of force so that users can press at lower temperatures.

PECIFICATIONS	TRP STACK	ROSINTRP
HEIGHT	22.4 IN / 56.89 CM	17 IN / 43.18 CM
WIDTH	27.3 IN / 69.34 CM	16.5 IN / 41.9 CM
.ENGTH	12.9 IN / 32.76 CM	10.7 IN / 27.17 CM
WEIGHT	151 LBS / 68.4 KG	120 LBS / 54.43 KG
AC VOLTAGE	120 V	120 V
IRCUIT SIZE	20 A	20 A
DRIP TECH	YES	NO
PLATEN COUNT	3	2





THE ROSIN **EXTRACTION SOLUTION**

EASY TO USE

MAINTAIN TERPENES

Maintain valuable terpenes by pressing rosin at higher pressure and lower temperatures.

LARGE PLATEN SIZE

6×10 IN / 15x25 CM platens offer more space to provide the most versatility in commercial use for both cannabis flower and kief.

FOOD SAFE

All touch points are Food Safe, keeping your solventless rosin free from harmful chemicals.

INDUSTRY-LEADING TECHNOLOGY

EASY PIVOT™ DRIP TECH SYSTEM

Enjoy seamless press rotation at the pull of a handle. Our patented Easy Pivot™ drip tech system allows rosin to fall immediately to a cold surface below for terpene preservation. Available exclusively on TRP Stack.

POWER FRAME™

We conducted hundreds of finite element analysis simulations while designing the frame to be capable of withstanding up to 25 tons of pressure.

TEMPERATURE PRECISION

Individual PID temperature control allows you to set the exact temperature preference for each platen for precise, repeatable performance.



FOLLOW US







@THETRIMINATOR



1-530-265-4277 INFO@THETRIMINATOR.COM WWW.THETRIMINATOR.COM

 $Production\ specifications\ are\ estimates\ only\ and\ may\ vary.\ Triminator\ makes\ no\ representations\ or\ warranties\ of\ any\ kind,\ whether\ no\ representations\ or\ warranties\ of\ no\ representations\ or\ warranties\ or\ no\ representations\ o$ express, implied, or statutory, including, but not limited to, any warranty of merchantability or fitness for a particular purpose.