

**MOBIUS** 

# AUTOMATED CANNABIS PROCESSING

# POST-HARVEST MADE EASY

Mobius simplifies the complexities of post-harvest production by offering the world's best processing equipment for the next generation of cannabis production facilities. Mobius was founded by industry veterans and built around world-class engineering with the mission of providing high-quality machines to commercial-scale cannabis operations.

Every part of the post-harvest process has been deconstructed and reimagined, resulting in streamlined equipment that is easy to use, scalable, and safe. Every machine features tool-free disassembly for reduced downtime through simple, fast cleanings and easy maintenance. All equipment is constructed with stainless steel and food-grade materials, so GMP-certified workflows are easily accommodated. Plant material that is processed by Mobius equipment rivals product processed by hand, maintaining better consistency, purity, and potency.

The Mobius Automation Suite will greatly reduce labor and operating costs while maximizing productivity and efficiency. Utilizing Mobius post-harvest processing equipment provides full control over the production process and seamless vertical integration as well as a faster harvest-to-sale process. See how each Mobius product can enhance your operation and increase profit and efficiency.

# DESIGNED FOR CANNABIS

Mobius post-harvest equipment is designed from the ground up with the nature and characteristics of cannabis front of mind. Our equipment is built for industrial use and is easily cleaned by hand or pressure washer, so sticky resin and kief dust won't affect the machine's effectiveness. Mobius equipment is gentle on cannabis and ensures the highest trichome and terpene retention throughout the process.

### DRIVEN BY TECHNOLOGY

Mobius prides itself on thoughtful design, in-house manufacturing, and white-glove customer service. Every aspect of the Mobius design process is informed by feedback gained from extensive interaction with real-world Mobius users. Our in-house R&D and manufacturing capabilities allow us to rapidly prototype and test new and improved designs so we can deliver them to our customers. The Mobius Cannabis Automation Suite moves and processes your crop flawlessly — with fewer chances for human error or contamination — giving you faster speed to market, better employee retention, and a solid foundation for growth.













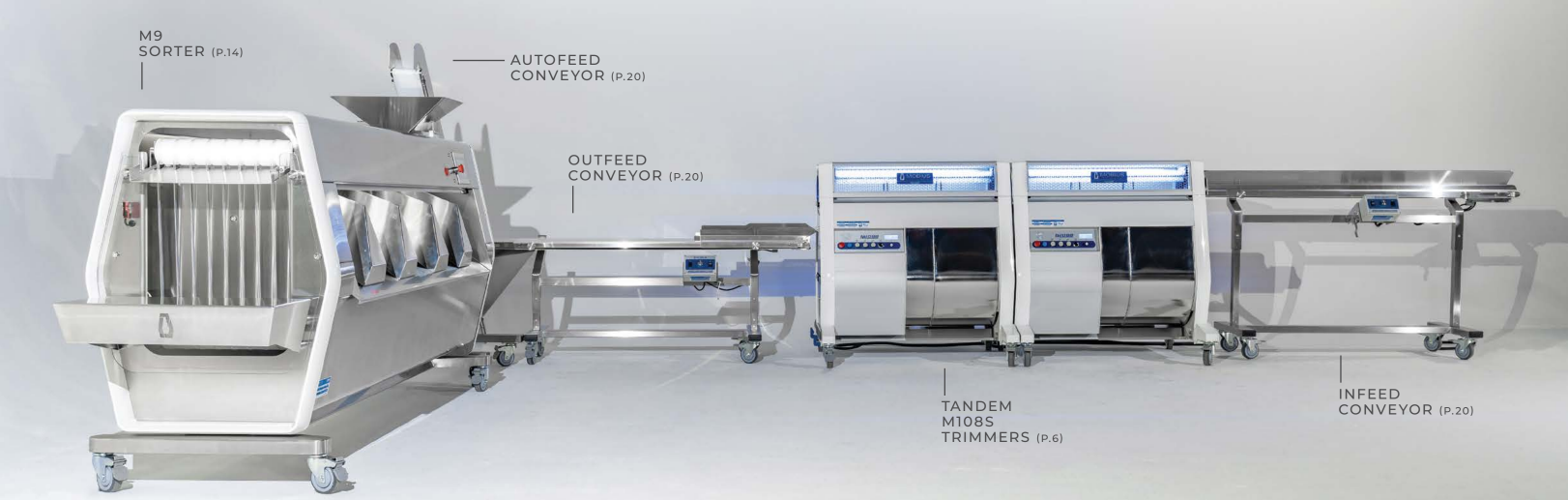




# MEET THE FUTURE OF CANNABIS PROCESSING

### END-TO-END AUTOMATION

Put profitability on autopilot with the Mobius suite of automated processing equipment. Cut your operating costs and increase product quality and shield yourself against regulatory threats with GMP-ready machines built to industrial standards.





MBX BUCKER (P.4)



TD25 & TD15 DRY TRIMMERS (P.10)



MD48 DRY TRIMMER (P.12)



M210 & M60 MILLS (P.18)



M100 SOLVENTLESS (P.22)



MM65 & MM20 HASH WASHERS (P.26)



# COMMERCIAL BUCKING

80-150 lbs (36-68 kg) per hour.

# CSA SAFEGUARDING COMPLIANT

Fully guarded machine ensures hands stay clear from moving parts.

# MEX

# INTEGRATED STEM CHIPPER

Reduce waste 25X and slash waste removal time and costs.

# VARIABLE SPEED

Buck wet and dry flower with ease.

# MBX BUCKER

# GENTLE ON FLOWER

The MBX Bucker gently removes the flower from the stalks while simultaneously chipping the stems into smaller pieces for reduced waste handling. With incredible pulling power on the plant stems, buck cannabis wet or dry while preserving precious trichomes.

# **INCREASED EFFICIENCY**

Featuring seven feed holes for dual-operator productivity and custom die plates available, the MBX can process up to 150 lbs per hour, replacing the work and labor costs of 5-7 hand buckers. The machine has a stainless steel construction, making cleaning and maintenance easier and greatly reducing downtime.

# **FULL CONTROL**

Ensure your top-quality flower stays intact with adjustable speed control, allowing you to match roller speeds with your strain and growing style. The large diameter rollers and powerful 1/2 HP motor provide uncompromising grip on stems and carefully remove the buds at any speed.

# HIGH-QUALITY CONSTRUCTION

The MBX is made with stainless steel components and cast polyurethane rollers, so the machine is ready for integration into GMP facilities. The bucker is also fully guarded with a glove-friendly control panel for increased worker safety.

# **TECHNICAL SPECIFICATIONS**

### WET/DRY CAPABLE

# CONSTRUCTION

304 Stainless Steel 6061 Aluminum Cast Polyurethane 18-8 Stainless Steel

# SPEED ADJUSTMENTS

# NUMBER OF FEED HOLES

MAX HOLE DIAMETER 1/2" (1.27 cm)

# INTEGRATED CHIPPER

# STEM PULLER MOTOR 1/2 HP

# **CHIPPER MOTOR**

3/4 HP

# POWER REQUIREMENT 120 V, 15 A

# NUMBER OF CHIPPING **BLADES**

# **DISASSEMBLY TOOLS**

5/32" Allen Key

# FITS THROUGH 32 IN. DOOR

# **OVERALL DIMENSIONS**

28" (71 cm) W 40" (101 cm) L 52" (132 cm) H

### WEIGHT

275 lbs (125 kg)

# **WARRANTY**

1 Year or 1,000 Hours









# EFFICIENT TRIMMING

Wet: 60-120 lbs (27-54 kg) per hour. Dry: 30-60 lbs (14-27 kg) per hour.

# TANDEM-READY

Connect a second M108S in minutes. Double your production. No additional parts required.



# TOOL-FREE DISASSEMBLY

Quickly replace dirty components with fresh ones to maximize production time.

# GMP COMPLIANT

Stainless construction is washdown compatible.

# M108S TRIMMER

# **CUTS LIKE SCISSORS**

The surgical-grade stainless steel bed knives continuously flex against the rotating helical blades. This patented design ensures that the two cutting edges remain in constant contact, eliminating gaps and dead spots for a scissor-like trim.

# 50% INCREASED ACCESS TO BLADES

The patented AirThread Tension Tumbler provides the flower with over 50% more access to blades compared to traditional sheet-metal tumblers. This enables faster trim times, less surface area to collect resin, and a closer trim.

### FASTER = FEWER LOSSES

Three independent helical blade cartridges are set side-by-side, giving flowers three cut-point opportunities with each pass of the tumbler. Product is trimmed faster and spends less time in the tumbler, minimizing the risk of impact damage.

# OPTIMIZE EVERY ASPECT OF YOUR TRIMMING PROCESS

The Variable Function System gives users control to optimize their machine to suit any moisture content, strain type, or end-product requirements. Adjust tumbler speed, blade speed, suction, and tilt.

# TECHNICAL SPECIFICATIONS

TRIMMING STYLE Wet/Dry Throughput

### CONSTRUCTION

304 Stainless Steel Anodized Aluminum Nitrided Blades

# SPEED ADJUSTMENTS

1-11

# NUMBER OF BLADES

VACUUM MOTOR 5 HP

# TUMBLER MOTOR 1/8 HP

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# CUTTER MOTOR 3/4 HP

POWER OPTIONS
Three phase, 208 V, 22 A
Single phase, 240 V, 30 A

# INTEGRATED TILT ANGLE

Yes

# FITS THROUGH 32 IN. DOOR

Yes

# TUMBLER DIMENSIONS 8" (20 cm) Dia. x 36" (91 cm) L

# OVERALL DIMENSIONS

43" (109 cm) W 44" (110 cm) L 47" (119 cm) H

### WEIGHT

500 lbs (227 kg)

### **WARRANTY**

1 Year or 1,000 Hours











# TRIMMING CAPACITY

TD15: Up to 10 lbs (5 kg) per hour. TD25: Up to 24 lbs (11 kg) per hour.

# PORTABLE DESIGN

The T-Line trimmers are designed to be portable, easy to use, and efficient.

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# TOOL-FREE DISASSEMBLY

Fully tool-free engineering allows for quick and easy cleanings.

# GMP COMPLIANT

Constructed with stainless steel and food-grade materials.

# TD15 & TD25 DRY TRIMMERS

# **DEDICATED DRY TRIMMING**

The T-Line batch trimmers are made specifically for dry trimming applications, delivering premium flower and pure, high-quality trim that can be used for secondary processing for extracts and pre-rolls. Add an optional kief kit for optimized trimming and kief collection to double down on productivity.

# PREMIUM FLOWER & PURE TRIM

The TD15 and TD25 are vacuum and lubricant-free, ensuring you produce clean flower and pure trim with each batch and harvest. The flower gently tumbles in the drum with our shear band technology, maintaining the integrity of the flower. The trimmer's precise cut delivers hand-trim results on a more efficient scale. All of the trim is collected and can be used for further processing. With a closed-loop system and no lubricants, the trim maintains its purity for the highest clarity kief and extracts.

# REDUCE COSTS AND LABOR

Eliminate the hassles of staffing while reducing operating and labor costs and increasing trim consistency across every harvest. The trimmers' intelligent design achieves a seamless loading to trimming to unloading workflow. The efficiency boost from the T-Line dry trimmers allows for quicker and more consistent trimming than hand-trimming. Deliver better product on a more consistent schedule.

### **EFFICIENT WORKFLOW**

The slotted drum in the T-Line trimmers is optimized to provide maximum exposure of the flower to the shear-band for efficient cutting and fast batch processing. Cleaning the machine after each run is also simple with the washdown-compatible construction.

# TECHNICAL SPECIFICATIONS

# **TD15**

TRIMMING STYLE
Dry Batch

CONSTRUCTION Stainless Steel

SPEED ADJUSTMENTS

TOOL-LESS DISASSEMBLY

TUMBLER DIMENSIONS 9" (22 cm) Dia. x 15" (37 cm) L

OVERALL DIMENSIONS 16" (41 cm) W 13" (33 cm) L 23" (58 cm) H

WEIGHT 47 lbs (21 kg)

MOTOR 40 W

POWER REQUIREMENT 120 V, 1.5 A

WARRANTY
1 Year or 1,000 Hours

# **TD25**

TRIMMING STYLE Dry Batch

CONSTRUCTION Stainless Steel

SPEED ADJUSTMENTS

TOOL-LESS DISASSEMBLY

TUMBLER DIMENSIONS 12" (30 cm) Dia. x 25" (65 cm) L

OVERALL DIMENSIONS 35" (90 cm) H 24" (62 cm) W 38" (96 cm) L

WEIGHT 106 lbs (48 kg)

MOTOR 40 W

POWER REQUIREMENT 120 V, 1.5 A

WARRANTY
1 Year or 1,000 Hours

GMP



# AUTO-TENSIONING SYSTEM

Easily remove or reset the drum for simple tool-free cleaning without having to re-tension your machine.

# **GMP READY**

Designed with the highest build quality and cleanliness in mind.

# MD48 DRY TRIMMER

### COMMERCIAL-SCALE TRIMMING

The MD48 is specifically designed for dry trimming processes, with a capacity of up to 72 lbs per hour. Achieve faster and easier loading & unloading, all quietly and efficiently controlled by the touchscreen interface. The proprietary auto-tensioning shear band technology eliminates the need for lubricants and vacuums, keeping your flower trichome-rich and ready for the premium flower market.

# **SAVABLE SETTINGS**

The touchscreen HMI allows you to create your own recipes for different strains, keeping track of tumbler speeds, timers, and tilting settings, then saving them for future harvests.

# **OSCILLATING TECHNOLOGY**

The system will pitch the unit back and forth, mixing the product more efficiently and speeding up the trimming process. The motorized pivot technology allows you to rotate the drum to load, run, and empty the machine ergonomically with the push of a button.

# REDUCE OPERATING COSTS & LABOR

Eliminate the hassles of staffing while reducing operating and labor costs and increasing trim consistency across every harvest. Deliver better product on a more consistent schedule.

# TECHNICAL SPECIFICATIONS

TRIMMING STYLE

Dry Batch

CONSTRUCTION

304 Stainless Steel

SHEAR BAND

Nylon 6/6

SPEED ADJUSTMENTS

1-11

**POWER TILTING** 

Yes

TUMBLER OSCILLATION

Yes

HMI CONTROL

Yes

MOTOR

90 W

FITS THROUGH 32 IN. DOOR

Yes

TUMBLER DIMENSIONS

17" (43 cm) Dia. x 48" (122 cm) L

**OVERALL DIMENSIONS** 

48" (122 cm) H 32" (81 cm) W 51" (130 cm) L

WEIGHT

310 lbs (141 kg)

POWER REQUIREMENT

120 V, 6 A

WARRANTY

1 Year or 1,000 Hours

GMP READY

# 100X FASTER

The M9 Sorter is 100x faster than hand sorting and 4x faster than the closest competitor, sorting 440 lbs (200 kg) per hour.

# INDUSTRY-LEADING BELT LENGTH

78" (198 cm) total sorting distance with nine belts and unlimited sorting size configurations.



# AUTONOMOUS OPERATION

Unlike screen sorters, the M9 works automatically, needing minimal employee oversight.

# GMP COMPLIANT

The M9 has a stainless steel construction that is washdown compatible, ensuring it's ready for GMP facilities.

# M9 SORTER

### **AUTOMATION INTEGRATION**

Seamlessly integrate the M9 Sorter into your post-harvest workflow for autonomous operation. Connect Outfeed and Autofeed Conveyors from the M108S Trimmer for a consistent feed to the Sorter and a fully automated process. Reduce manual labor and downtime with automatic belt tensioning and integrated conveyor controls.

### **CUSTOM SORTING SIZES**

The M9 features nine sorting belts and five user-adjustable sorting outputs. Operators can quickly adjust the spacers after each run to customize the desired bud sizes.

# **OPTIMIZE YOUR YIELD**

Get the most out of your harvest by sorting out the larger, "top-shelf" flower from the smaller popcorn buds. Increase revenue by maintaining the premium on your colas while maximizing the value of your smaller buds for use in pre-rolls and extracts.

# **SMART TECHNOLOGY**

Unlike manual screens or vibratory sorters, the M9 is gentle and precise with minimal agitation of the bud structure. The food-grade polyurethane belts reduce handling damage and preserve trichomes.

The M9 Sorter also has been designed with operator safety in mind. The sorter features LED status indicator lights and safety interlocks and meets the standards for CSA, EU, CE, and UL certifications.

# TECHNICAL SPECIFICATIONS

WET/DRY CAPABLE

Yes

CONSTRUCTION

Anodized Aluminum 304 Stainless Steel

SPEED ADJUSTMENTS

1-11

NUMBER OF BELTS

9

BELT DIAMETER 5/16" (0.8 cm)

BELT DRIVE MOTOR
1/10 HP

POWER REQUIREMENT 120 V, 1.5 A

HMI CONTROL

Ye

FITS THROUGH 32 IN. DOOR

Yes

DIMENSIONS

30" (76 cm) W 88" (224 cm) L 47" (118 cm) H

WEIGHT 610 lbs (277 kg)

WARRANTY

1 Year or 1,000 Hours

GME



M210: Up to 110 lbs (50 kg) per hour. M60: Up to 20 lbs (9 kg) per hour.

# CUSTOM GRIND SIZE

Seven mill screen options ranging from coarse to fine allow you to choose your particle size.



# VERSATILE APPLICATION

The mills are perfect for grinding cannabis for use in pre-rolls, extracts, and fresh frozen applications.

# TOOL-FREE DISASSEMBLY

Reduce downtime with fast, simple cleaning and easy maintenance.

# STANDARD MILL SCREEN OPTIONS

● = recommended | ● = can be used | ● = not recommended

MILL SCREEN	HOLE SIZE	PRE- ROLLS	CO2 EXTRACTIO	ETHANOL ON EXTRACTION	HYDROCAF N EXTRACTIO	
ULTRA FINE RASP	1/16" (1.6 mm)	•	•	•	•	•
FINE RASP	5/64" (2.0 mm)	•	•	0	•	•
MEDIUM MILLING	1/8" (3.2 mm)	•	0	0	•	•
COARSE MILLING	3/16" (4.7 mm)	•	•	0	•	•
COARSE BLENDING	1/4" (6.4 mm)	•	•	0	•	•
COARSE CHUNKING	1/2" (12.7 mm)	•	•	0	•	0
ULTRA COARSE CHUNKING	3/4" (19 mm)	•	•	•	•	•

# M60 & M210 MILL

### CONSISTENT GRIND

The stainless steel mills deliver the most consistent particle sizes for all cannabis applications. Variable speed operation and unlimited screen configurations give the operator full control over the grind.

# PRESERVE POTENCY

With the mill's interchangeable precision milling screens and low rotor speed, cannabis retains maximum levels of trichomes and terpenes.

### SCALE YOUR OPERATION

Whether you are a small, medium, or commercial-sized cultivator, Mobius Mills are designed for any application. Integrate the M210 or M60 Mill seamlessly into your workflow and increase revenue by broadening your product offerings.

### NO DOWNTIME

Keep production moving with continuous throughput and industrial-grade construction, perfect for facilities that demand efficiency and durability. The machine is easily cleaned in 10 minutes with a pressure washer or by hand, and workers are kept safe with CSA-compliant guarding.

# TECHNICAL SPECIFICATIONS

# M60

CONSTRUCTION Stainless Steel

SPEED ADJUSTMENTS

MOTOR 1/10 HP

POWER REQUIREMENT 120 V, 1.5 A

TOOL-LESS DISASSEMBLY Yes

FITS THROUGH 32 IN. DOOR Yes

MILLING CHAMBER
73/4" (20 cm) Dia. x 5" (13 cm) Depth

OVERALL DIMENSIONS 16" (41 cm) W 13" (33 cm) L 23" (58 cm) H

WEIGHT 60 lbs (27 kg)

WARRANTY 1 Year or 1,000 Hours

# M210

CONSTRUCTION Stainless Steel

SPEED ADJUSTMENTS

MOTOR 1/2 HP

POWER REQUIREMENT 120 V, 6 A

TOOL-LESS DISASSEMBLY

FITS THROUGH 32 IN. DOOR

MILLING CHAMBER 18" (46 cm) Dia. x 103/6" (26 cm) Depth

OVERALL DIMENSIONS 28" (71 cm) W 28" (71 cm) L 52" (132 cm) H

WEIGHT 265 lbs (120 kg)

WARRANTY 1 Year or 1,000 Hours









# INFEED CONVEYOR

Consistently feed untrimmed flower into the M108S Trimmer.

# OUTFEED CONVEYOR

Wide conveyor for easy quality control on the M108S Trimmer output.



Continuously feed the M9 Sorter from the Outfeed Conveyor or M108S for unmatched production efficiency.

# CONVEYORS

# INFEED

Cut labor expenses and increase the efficiency of your M108S Trimmer by up to 10% with the Mobius Infeed Conveyor. Utilizing the Infeed Conveyor reduces infeed gaps that can occur with manual feeding, and reduces quality control issues by enabling a visual inspection of material before it's fed into the trimmer.

# OUTFEED

Create a continuous quality control system utilizing the Outfeed Conveyor attached to the M108S Trimmer. By positioning the cannabis conveyor and quality control staff on the outfeed of the trimmer, the trimmed flowers can be inspected immediately, reducing errors and streamlining your harvesting process.

# **AUTOFEED**

Elevate your automation to a whole new level with the Mobius Autofeed Conveyor. This speed-adjustable conveyor raises your product for sorting with the Mobius M9 Sorter. The stainless-steel hopper can integrate with multiple trimmer lines for even greater efficiency.

# **CUSTOM CONVEYORS**

Made-to-order conveyors that suit your facility's specific needs. Customize a conveyor based on processing capacity, dimensions, and intended use.

		INFEED	OUTFEED	AUTOFEED	
	CONSTRUCTION	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel	
	BELT MATERIAL	Fully-Encased Anti-Microbial Polyurethane	Fully-Encased Anti-Microbial Polyurethane	Fully-Encased Anti-Microbial Polyurethane	
	MOTOR	1/10 HP	1/10 HP	1/10 HP	
	SPEED RANGE	6–35 ft (2-10 m) per Min.	6–35 ft (2-10 m) per Min.	6–35 ft (2-10 m) per Min.	
	TOOL-LESS DISASSEMBLY	Yes	Yes	Yes	
	BELT DIMENSION	5" (13 cm) W 72" (183 cm) L	16" (41 cm) W 72" (183 cm) L	5" (13 cm) W 77" (196 cm) L	
	OVERALL DIMENSIONS	18" (46 cm) W 72" (183 cm) L 45" (114 cm) H	27" (69 cm) W 72" (183 cm) L 31" (79 cm) H	26" (66 cm) W 67" (170 cm) L 65" (165 cm) H	
V	WEIGHT	87 lbs (40 kg)	120 lbs (54 kg)	180 lbs (82 kg)	
	POWER REQUIREMENT	120 V, 1.5 A	120 V, 1.5 A	120 V, 1.5 A	
	WARRANTY	1 Year or 1,000 Hours	1 Year or 1,000 Hours	1 Year or 1,000 Hours	







# M100 SOLVENTLESS WASH SYSTEM

### HASH WASHING AUTOMATION

Integrated sensors auto-detect water levels and temperature. Set recipes and run automatic wash sequences from the user-friendly touchscreen interface.

### **DEWATERING TECHNOLOGY**

Advanced centrifugal design protects your trichomes during dewatering without using destructive vibratory force, speeding up your trichome filtering and collection.

# INTEGRATED COOLING

The cooling vessel pre-chills 200 gallons of filtered water to approximately 32-34°F, the optimal temperature for hash washing. Triple-wall insulation ensures no condensation on the outside of the vessels, while internal glycol jackets actively cool the vessels throughout all stages of the wash, eliminating the need for ice.

# **MULTI-VESSEL SYSTEM**

The Mobius M100 Wash System features multiple vessels for seamless commercial-scale operation. The system allows hash experts a streamlined workflow with a 200-gallon cooling vessel, a 100-gallon wash vessel, and a 100-gallon water recovery & recirculation vessel.

# REDUCE COSTS

100-gallon water recovery and recirculation vessel allows you to reuse the water from each wash cycle to the next. Reduce downtime and minimize operating costs associated with cooling, filling, and emptying your wash vessels.

# TECHNICAL SPECIFICATIONS

CONSTRUCTION
Triple Wall 304 Stainless Steel

COOLING RESERVOIR

WASH VESSEL 100 Gal

RECOVERY VESSEL

CONTROL SYSTEM

Modbus Compatible HMI

User-Friendly Interface
MECHANICAL

AUTOMATION
Water Agitation
Dewatering Centrifuge
Wash Vessel Tilt

COOLING TECHNOLOGY
Internal Glycol Jacket

MAX IMPELLER SPEED
Up To 500/Min

RECIRCULATION & TRANSFER PUMPS

3A Sanitary Pump 1/2 HP IP69K Washdown

AGITATION MOTOR

1 HP IP65 Continuous Duty

DEWATERING MOTOR

1/4 HP IP65 Continuous Duty

OVERALL DIMENSIONS 96" (2.4 m) W 126" (3.2 m) L 126" (3.2 m) H

POWER REQUIREMENT 240 V, 30 A

WARRANTY
1 Year or 1,000 Hours

GMP

# MOBIUS 1-866-874-6244 | INFO@MOBIUSTRIMMER.COM | MOBIUSTRIMMER.COM

collection modules to create a continuous workflow.

50-75 lbs per batch.



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# GMP-READY EQUIPMENT

Maintain compliance in any GMP-certified facility with FDA-approved food-grade components.

# TOUCH SCREEN INTERFACE

User-friendly HMI gives maximum control at the tip of your finger.

# **TEMPERATURES**

Reduce ice usage by up to 50% and maintain optimal temperatures with the built-in thermometer.

# ULTRA-COOL

# MM20 & MM65 HASH **WASHERS**

### **CUSTOM MODULAR SOLUTIONS**

The MM series is built for solventless producers who demand quality and efficiency at any scale. The MM20 and MM65 are modular systems, allowing you to equip an existing workflow, build your own custom system, or choose an all-in-one complete hash washing machine.

# **AUTOMATIC WASHING CYCLES**

Customize your wash sequence parameters to create unique washing cycles with the user-friendly interface. Easily save and replicate specific washes for customization and repeatability.

# REDUCE LABOR AND BOOST EFFICIENCY

The MM series automates the bubble hash washing process, streamlining production and reducing manual labor. Save time and money with automatic wash sequences, and complete multiple washes in one day.

# **EASY CLEANING**

Reduce downtime with the built-in tilt system for quick and easy cleaning. Every component is constructed with sanitary-welded stainless steel. Flush the full hash washing machine system with a cleaner for efficient, fast cleanings.

# **GENTLE ON TRICHOMES**

The no-shear impeller imitates the effects of hand washing to create an effective but gentle vortex for optimal trichome separation. A perforated false bottom protects your trichomes during the wash process, allowing them to settle into a turbulence-free zone below the vortex.

# **TECHNICAL SPECIFICATIONS**

# **MM20**

CONSTRUCTION 304 Stainless Steel

IMPELLER MATERIAL NSF/USDA-certified Delrin

CAPACITY 20 Gal

**BAG SIZE COMPATIBILITY** 

**IMPELLER SPEED** 

**RECIPE BANKS** 

OVERALL DIMENSIONS 36" (91 cm) L 33" (84 cm) W 64" (163 cm) H

MOTOR 1/4 HP

POWER REQUIREMENT 120 V, 10 A

WARRANTY

# **MM65**

CONSTRUCTION 304 Stainless Steel

IMPELLER MATERIAL NSF/USDA-certified Delrin

CAPACITY 65 Gal

**BAG SIZE COMPATIBILITY** 10-20 Gal

IMPELLER SPEED

RECIPE BANKS

**OVERALL DIMENSIONS** 45" (114 cm) L 41" (104 cm) W 75" (191 cm) H

MOTOR 1/2 HP

POWER REQUIREMENT 120 V, 10 A

WARRANTY 1 Year or 1,000 Hours

GMP

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GMP stands for Good Manufacturing Practices. In other words, it's a set of rules and procedures related to the handling, cleaning, quality assurance, and packaging processes in manufacturing facilities and the products they make. The application of GMP to the harvesting and production of cannabis means the consumer receives safe and consistent products.

All Mobius equipment is constructed with 100% stainless steel and food-grade materials. Easily disassembled in minutes and cleaned by hand or pressure washer, Mobius equipment is seamlessly integrated into GMP-compliant facilities. With the most stringent regulations for GMP and worker safety in mind, Mobius machines are robust and simple in design, enabling hassle-free operation.

- All plant-contact surfaces on Mobius equipment are smooth and made of non-toxic, corrosion-resistant, non-reactive materials, capable of withstanding repeated cleaning
- All plant-contact surfaces on Mobius equipment are accessible and/or removable for cleaning and can be effectively cleaned with non-toxic detergents or just water alone
- Mobius equipment, particularly the M108S Trimmer, does not have any hoses or hidden parts, which are exceptionally difficult to clean and have the potential to harbor microorganisms
- The M108S Trimmer is a semi-closed system that generates minimal airborne particulate because the system separating the trim from the flower is built into the machine
- · SOPs for Mobius equipment are simple and straightforward, ensuring consistency

# LEARN MORE ABOUT GMP

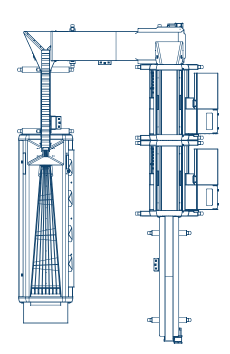
Visit mobiustrimmer.com/gmp-certified-cannabis-trimming/ to download *Cannabis & GMP: A Guide to GMP-Certified Post-Harvest Processing*.



# AUTOMATION SIMPLIFIED

# FRFF WORKFLOW DESIGN

Connect with us and gain expert analysis of your existing workflow and how to optimize your production with Mobius Automation. An in-house Automation Specialist will review your information and identify configurations to reduce operating and labor costs while increasing efficiency.



NEED HELP CHOOSING WHAT EQUIPMENT WOULD SUIT YOUR OPERATION?

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# GMP CLEAN ASSURANCE

# RECOMMENDED CLEANING PRODUCTS

GMP Solutions offers products specially formulated to safely and effectively remove resin, organics, greases and oils from cannabis processing equipment.

SHOP PRODUCTS AT GMPSOLUTIONS.COM



# **MOBIUS**

ADD MOBIUS TO YOUR TRIM ROOM. CONTACT US FOR A CUSTOM QUOTE.



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