

Innovative Automated Packaging Solutions

ROLLMASTER 420™

Compliant Pre-Roll Production for all product types in any environment

The only system available that provides non stop production for infused cannabis of any strain into any cone in any environment. The ROLLMASTER420 is more than a machine. It's the solution.

The Rollmaster420 is the result of automation engineers and cannabis experts spending years collaborating to produce the best pre-roll machine on the market. We have carefully engineered every aspect of the Rollmaster420 to provide every customer, no matter your skill level, with an easy-to-use solution that provides non-stop production, regardless of product or environmental conditions. This machine fits through a standard door, uses standard household power and takes only 1 hour to assemble before you are up and running.

The most basic Rollmaster420 configuration can produce up to 1600 pre-rolls per hour. If you need more than that the Rollmaster420 is modular and can scale up as high as you need; we truly have solutions for everyone. These pre-rolls require zero rework and are compliant with state regulations. More importantly, product loss is negligible when packing the cones so that means less waste and more money in your pockets.





COMPACTION TABLE - PAT PEND

• Achieve uniformity in your product with the fully adjustable packing technology; The ultimate experience for obtaining your desired pack density and tailored smoking experience without product loss and rework.

USE OPTIMIZATION

- Holistically engineered to address the multi-step production of pre-rolls and blunts
- Ergonomic design, built for the novice operator SOP and Use Method developed to protect uptime
- Intuitive HMI Interface
- Instant remote support
- Easily monitor production results remotely extremely useful when management is off-site



PRECISION FLOW CONTROL

- Specialty double lane linear scale with Mettler Toledo™ load modules (1mg resolution)
- Proprietary Teflon™ coated bowl feeders regulate and meter the flow of product for unparalleled precision even for oily infused ground cannabis.

ISOLATION CHAMBER

- Self-Contained system for safety, contaminant mitigation; prevents environmental disturbances
- Contact surfaces and product isolated during run
- 360° access Doors with open/close sensors
- Top access hatches allow for easy loading during operation
- Major electronics, pneumatics, wires, etc. separated in bottom compartment



TIERED RACK SYSTEM - PAT PEND

- Stacked rack technology is modularly designed to provide versatility across the wide variety of pre-rolls in the market. As the market changes, so can the racks.
- Every cycle carefully transfers product into a fill puck with .01mm precision to avoid any product spillage.

COMPLIANT RESULTS & WEIGHT MAP - PAT PEND

- Records actual net weights, no more post fill check weighing
- Compliant data management, automatic data collection, report generation
- Weight Map PAT PEND serves as visual record of every cycle,
- Every cycle recorded and retained with the ability to export in virtually any format
- GMP compliant multi-level access
- Seed to sale, track, and trace ready









ROLLMASTER 420^M

Specifications

The only system available that provides non stop production for infused cannabis of any strain into any cone in any environment. The ROLLMASTER420 is more than a machine. It's the solution.

REAL OEM ADVANTAGE

- 100% designed and manufactured in CALIFORNIA, USA
- Staff programmers, electrical and mechanical engineers
- In House Customer Support, 24 hr turnaround service request response
- One Year Limited Parts Warranty
- All equipment modified or engineered to meet your specific requirements
- Live F.A.T run with real product demonstrates as quoted performance
- Purchase protection with written Performance Guarantee

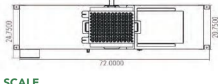
STANDARD FEATURES

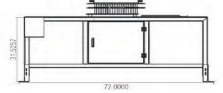
- Auto Reject with visual weight map to guarantee each cone is perfect and to monitor performance of the machine in real time
- Clean Out Mode to collect residual material left in system or for easy changeover
- Proprietary design eliminates flow control variables even for difficult to run oily infused products
- All 304 / 316 SS Contact Surfaces & Framework
- Hinged Access Doors with open/close safety sensors
- Top Loading EZ Access Hatch for non-stop production
- Multi-language selection
- GMP required multi-level access for security
- Versatile mechanics to run a variety of strains and consistencies
- Unlimited Program Storage to run many different target weights

CERTIFIABLE

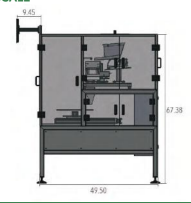
- Meets all State & Federal NIST pre-packaged standards
- Complies with BPC §12500.5 "Weighing &. Measuring Devices"
- Certification ready for local inspectors
- Multi-level access for security
- UL, CSA, GMP certification processes consult available
- Certified systems currently operating in California, Florida, Pennsylvania, Maryland, Illinois, Washington, Nevada, New Jersey, Massachusetts, Canada & Israel

COMPACTION SYSTEM





SCALE





USAGE & PERFORMANCE

LOADING TRAY

240 Fills per Standard Tray

Standard Capacity: Up to 1 g, for higher fill weights please call us!

STANDARD CONES

70/20; 84/26; 98/26; 109/26; Custom Sizes (contact us)

RESOLUTION

1 mg

STANDARD ACCURACY

+/- 1% - 3%

THROUGHPUT/HR

Up to 1,600

POWER AIR

115 VAC | 10 A 3 CFM | 60 psi

TEMP/HUMIDITY

40-80°F ≤ 60%

APPROXIMATE DIMENSIONS

Scale: 35" W x 50" L x 68" H Packing Station: 72" W x 25" L x 35" H

Industrial Grade Windows HMI Ethernet Wi-Fi Free Instant Remote Assistance

Allen Bradley MicroLogix





