

# PreRoll-Er™

PROVEN SOLUTIONS  
FOR CANNABIS AUTOMATION



THE ULTIMATE EXPERIENCE  
BACKED BY TOP TECHNOLOGY



## PreRoll-Er 200

# PreRoll-Er 200



**PreRoll-Er 200**

Easily adjustable compaction ensures the perfect result every time.

## Top Technologies

The PreRoll-Er 200 is our company's flagship product. Works with all type of strains, including infused cannabis, and produces up to 1,300 pre-rolls/hr. We ensure a tolerance of 0.01 g with a scale system before filling.

## Process



Weigh



Fill



Compact



Twist



Cut



Final Weigh

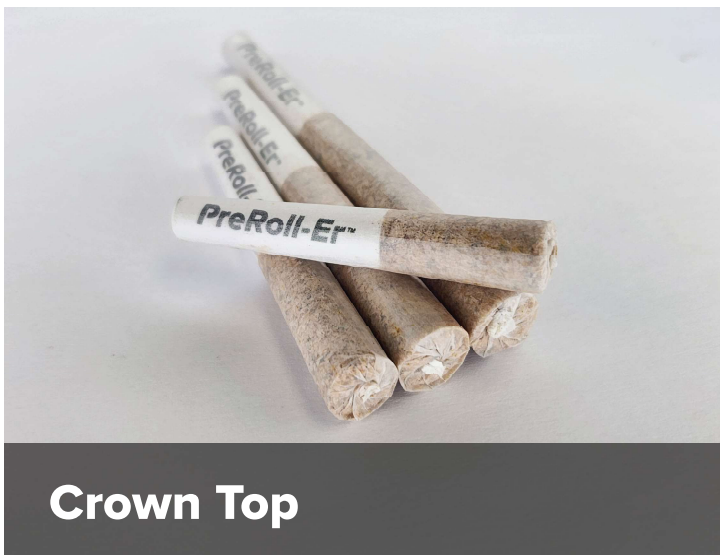




**Double Weight**



**Premium Compaction**



**Crown Top**



**Infused Kit**

## What People are Saying

"Every pre-roll that comes out of the machine is perfect. Our operators find the machine very easy to work with and make adjustments to."

"One of the things that impressed us about Procepack is their after-sale service. Both technicians and administrative staff have made site visits."

# Technical Info

## Highlights

Replaces 12-16 operators per shift (rapid ROI)	Weight from 0.25 to 3 g
Adapts to all cones, blunts and straight tubes	Optimal uptime with < 1.9% reject
Easy cleaning / Toolless change over / Low maintenance	Weight verification / Accuracy of 0.01 g
Wide range of moisture level and grind sizes	Robust, built to run 24/7
Recipes / Data acquisition / Secure remote access	Premium compaction and flat top finish
Production capacity: up to 1,300 pre-rolls/hr	Works with infused cannabis

## Technical Details

Electrical: 200-240 VAC / 1 Ph / 3.3 kWh / 20 A
Air: 100 PSI / 20 CFM / Ethernet Connection
Festo pneumatic and servo motor
Omron PLC and 15" colored TP - HMI

## Options

<b>Weight verification after filling</b>
Automatic straight tube feeder and tooling
Infused Cannabis Kit
Vision system for quality control



CONTACT US

### CANADA

960 Industriel Blvd  
Terrebonne, Québec J6Y 1X1

1-855-817-5696  
info@preroll-er.com  
www.preroll-er.com

### USA

6969 Speedway Blvd., Suite 107  
Las Vegas, Nevada 89115

### FOLLOW US

