

ROSIN PRESSES

MANUAL ROSIN PRESSES

3-TON MANUAL ROSIN PRESS



Press up to 6 grams of flower or 10 grams of sift or hash per cycle.

> PRODUCT PAGE (CLICK HERE)

SYSTEM HIGHLIGHTS

- 4" X 2.5" Heat Plates
- Load Cell Force Readout
- Touchscreen LCD Technology



BUILT IN COLORADO

TECHNICAL SPECIFICATIONS

- Weight: 65lb
- Size: 14" x 15.5" x 21.5"
- Input Voltage: 120/240 VAC
- Fuses (2x) | 10A
- Maximum Available Force: 6,000 lbf
- Structural Componets: 1018 Carbon
- + 11-44 Stress Proof Steel



WARRANTY:

2 Year on Structural Componets 1 Year Electrical Componets

Small package, enormous features

User-friendly and easy to twist press operation, with no air compressor required. It features an ultra accurate force measuring load cell that displays bag pressure in real time with as little as 10lb increments.

3 tons of force

The Helix utilizes two 2.5" x 4.0" premium 6061 aluminum heat plate assemblies, each with independent thermocouples for evenly distributed heat from 0°F - 300°F and temperature accuracy to 1 degree Fahrenheit. It offers up to 3 tons of force (6,000 lbf) output from our 100% custom engineered lead screw twist press technology.

Complete control at your finger tips

Each Helix is built with our intuitive Pressware™ technology, which offers a full color LCD touch screen with custom software for unparalleled consistency and control. It has the ability to save up to 29 pre-set recipes so once you dial in your settings you can repeat your results exactly.

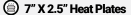
HELIX PRO 5-TON MANUAL ROSIN PRESS



Press up to 12 grams of flower or 20+ grams of sift or hash per cycle.

> **PRODUCT PAGE** (CLICK HERE)

SYSTEM HIGHLIGHTS



Load Cell Force Readout

Touchscreen LCD Technology



BUILT IN COLORADO

TECHNICAL SPECIFICATIONS

- Weight: 70lb
- Size: 14" x 15.5" x 21.5"
- Input Voltage: 120/240 VAC
- Fuses (2x) | 10A
- Maximum Available Force: 10,000 lbf
- Structural Componets: 1018 Carbon
- + 11-44 Stress Proof Steel



WARRANTY:

- 2 Year on Structural Componets
- 1 Year Electrical Componets

Feature loaded in a conveniently sized rosin press

Like its smaller cousin, the Helix Pro rosin presses are user-friendly and easy to twist press operation, with no air compressor required but provides more force and bigger plates. It features an ultra accurate force measuring load cell that displays bag pressure in real time with as little as 10lb increments.

5 tons of force

The Helix pro utilizes two 2.5" x 7" premium 6061 aluminum heat plate assemblies, each with independent thermocouples for evenly distributed heat from 0°F - 300°F and temperature accuracy to 1 degree Fahrenheit. It offers up to 5 tons of force (10,000 lbf) output from our 100% custom engineered lead screw twist press technology.

Complete control at your finger tips

Each Helix is built with our intuitive Pressware™ technology, which offers a full color LCD touch screen with custom software for unparalleled consistency and control. It has the ability to save up to 29 pre-set recipes so once you dial in your settings you can repeat your results exactly.



ROSIN PRESSES COMMERCIAL ROSIN PRESSES

PIKES PEAK ROSIN PRESS

5-TON COMMERCIAL ROSIN PRESS



PRODUCT PAGE (CLICK HERE)

Press 20+ grams of flower or 40 + grams of dry sift or hash per cycle.

SYSTEM HIGHLIGHTS

- (a) 10" X 2.5" Heat Plates
- Load Cell Force Readout
- Touchscreen LCD Technology
- (2) Available in Dual-Pressure or Automated



BUILT IN COLORADO

TECHNICAL SPECIFICATIONS

- Weight: 130lb
- Maximum Available Force: 9,876 lbf @120 PSI
- Air compressor requirements: 2.1 CFM and over 140 maximum PSI f or optimal operation
- Utilizes 5 120 PSI compressed air input
- Frame and enclosure is made of A36 steel
- Available in both 115-230v electrical versions



WARRANTY:

2 Year on Structural Componets 1 YeaR Electrical Componets

5 tons of force

The Pikes Peak V2 features a pneumatic, oil-less & maintenance-free cylinder for unparalleled usage

Superior 10" x 2.5" heat plates

Our premium 6061 aluminum heat plate assemblies offer independent thermocouples, 0°F - 300°F evenly distributed heat, and temperature accuracy to 1 degree

Complete control at your finger tips

Each Pikes Peak V2 comes with our intuitive Pressware

™ technology, which offers a full color LCD touch
screen with custom software for unparalleled
consistency and control including the ability to save up
to 29 pre-set recipes

High output rosin pressing

Process up to 3.75 lb of flower per day, or 7+ lb of sift or hash per day. The Pikes Peak V2 can press 40 or more grams of dry sift or hash at one time, or 20+ grams of flower.

ONGS PEAK ROSIN PRESS

8-TON COMMERCIAL ROSIN PRESS



Press 40+ grams of flower or 80 + grams of dry sift or hash per cycle.

PRODUCT PAGE (CLICK HERE)

SYSTEM HIGHLIGHTS



- Load Cell Force Readout
- Touchscreen LCD Technology
- (2) Available in Dual-Pressure or Automated



BUILT IN COLORADO

TECHNICAL SPECIFICATIONS

- Weight: 130lb
- Maximum Available Force: 15,300 lbf @140 PSI
- Air compressor requirements: 2.7 CFM and over 150 maximum PSI for optimal operation
- Utilizes 5 140 PSI compressed air input
- Frame and enclosure is made of A36 steel
- Available in both 115-230v electrical versions



WARRANTY:

2 Year on Structural Componets 1 Year on Electrical Componets

8 tons of force

The Longs Peak features an 8 ton pneumatic, oil-less & maintenance-free cylinder for maximum throughput and control.

Superior 10" x 3" heat plates

Our premium 6061 aluminum heat plate assemblies offer independent thermocouples, 0°F - 300°F evenly distributed heat, and temperature accuracy to 1 degree

Complete control at your finger tips

Each Longs Peak comes with our intuitive Pressware[™] technology, which offers a full color LCD touch screen with custom software for unparalleled consistency and control including the ability to save up to 29 pre-set recipes

True commercial scale rosin pressing

Process up to 7 lb of flower per day, or 12+ lb of sift or hash per day. The Longs Peak can press 80 or more grams of dry sift or hash at one time, or 40+ grams of flower flower.

PurePressure

(720)-446-9565 support@gopurepressure.com GoPurePressure.com