

Dual Pressure Automated

\$6,995

\$8.995

Pikes Peak Rosin Press V2

**** 100% 5 Star Rated

The best rosin press on the market, period.

5 Tons of force

Pneumatic, oil-less & maintenance-free cylinder.

Superior 10" x 2.5" Heat Plates

Premium 6061 aluminum heat plate assemblies with independent thermocouples, 0°F - 300°F evenly distributed heat, and temperature accuracy to 1 degree.

Pressware[™] technology

Features 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.

Manufactured in Denver, Colorado

We proudly make all of our rosin presses under strict quality control measures at our factory in Denver.

Buy with confidence

2 year warranty included with each purchase and extended 5 year warranty options available for all PurePressure rosin presses.



Additional Details

Training & Proficiency

Every Longs Peak rosin press comes with a full detailed manual and most users reach full proficiency in using the press within a few hours or less. We'll work with every customer to offer up suggestions and tips on where we've seen the best results so you can get the most out of your press immediately.

Shipping

Lower 48 states: \$199 AK, HI, and international orders: contact us for a custom quote.

Air Compressor & Accessories

An air compressor is required to use the Longs Peak rosin press. PurePressure recommends an air compressor that can reach at least 145 PSI, has a tank size or 30 gallons or more, and can output at least 2.1 CFM. We also sell top quality air compressors, so contact us to help you find the perfect fit for your operation, even if it isn't from us.

ROI & Pricing

With the Pikes Peak rosin press, a single operator can process nearly 3.75 lb of flower per day, or 7 lb+ of dry sift or hash.

Note: these yield figures are variable and are dependent largely on the quality of the materials used.

^{*}These estimates are based on our lab tests involving a single operator at a streamlined work station.

Equipment	Equipment Cost	Approximate Processing Capacity per Press (g) (Flower / Klef & Hash)	Cycle Run Time (minutes) *prep, press, harvest	Runs/Day (8hrs)	Raw Material Processed per Day (LB/day) (Flower / Kief & Hash)	Quality of Flower	Average Yield (%)	Average Yield per Press (g)	Average Yield per Day (g/day)	Raw Material Cost per Day
Pikes Peak	\$6,995	17.5 / 35	5	96	3.7 / 7	High	25%	4.375	420	\$6,667
						Mid	15%	2.625	252	\$5,185
Small buds, trim sifted kief, non-full melt bubble hash, or virtually any starting material can be profitably pressed into rosin. Pro Tip: High Quality = High Yield					Low	10%	1.75	168	\$3,704	
					Dry Sift or Bubble Hash	Average Yield (%)	Average Yield per Press (g)	Average Yield per Day (g/ day)	Raw Material Cost per Day	
					High	60%	21	2016	\$40,630	
					Mid	45%	15.75	1512	\$27,089	
				Low	30%	10.5	1008	\$20,000		

Operational Costs	Average Material Costs				
Days Between Servicing	1,825+	Rosin bag + parchment sheet cost/press	\$2.50	High quality flower/lb	\$1,800
Electrical Use per Hour (kW/h)	1.122	Electricity kW/h cost	\$0.10	Medium quality flower/lb	\$1,400
Cost of Labor per Day	\$128	Labor rate/hour	\$15	Low quality flower/lb	\$1,000
Rosin bags and Parchment Cost per Day	\$192			High quality dry sift / bubble hash/lb	\$5,485
Total Daily Operational Cost	\$319.61			Medium quality dry sift / bubble hash/lb	\$3,657
Material Costs	(1 lb = 453.592 grams)			Low quality dry sift / bubble hash/lb	\$2,700

ROI is Determined by the Desired Final Product

	Wholesale Rosin				Retail Rosin				
Product Input	Price/Gram	\$25			Price/Gram	\$50			
	Daily Yield (g/day)	Revenue Earned (\$/day)	Profit (\$/ day)	ROI (days)	Daily Yield (g/day)	Revenue Earned (\$/day)	Profit (\$/ day)	ROI (days)	
High Quality Flower	420	\$10,500	\$3,514	1.7	420	\$21,000	\$14,014	0.4	
Medium Quality Flower	252	\$6,300	\$795	8	252	\$12,600	\$7,095	0.8	
Low Quality Flower	168	\$4,200	\$177	33.9	168	\$8,400	\$4,377	1.4	
High Quality Dry Sift / Bubble Hash	2016	\$50,400	\$9,450	0.6	2016	\$100,800	\$59,850	0.1	
Medium Quality Dry Sift / Bubble Hash	1512	\$37,800	\$10,391	0.6	1512	\$75,600	\$48,191	0.1	
Low Quality Dry Sift / Bubble Hash	1008	\$25,200	\$4,880	1.2	1008	\$50,400	\$30,080	0.2	



