

# PSICO2: First Made For Cannabis CO2 Extractor

*For immediate release 5/22/15*

*Paradigm Supercritical Innovations* has developed the first extractor specifically made for cannabis.

Cannabis' cannabinoids are solids at room temperature. With our proprietary inline fraction system the PSICO2 extractors leave waxes and impurities behind, producing a ready-to-use Cannabinoid extract. That's key. *A ready-to-use concentrate straight from the extractor.* Let that sink in a moment.

Common essential oil extractors produce oils that include waxes and other impurities which require additional, costly refining using still more solvents and time.

PSICO2 systems are fast, producing as much as 0.6 grams a minute. Further, plant material can be added to the extraction chambers without shutting down which cuts labor costs and minimizes down time.

This is more than just business. It's about bringing a new economy to those who have invested years into activism and advocacy for marijuana. We want to keep the industry in their hands, and help get extracts to the people. It starts with safe, efficient equipment at reasonable prices.

Seeing is believing. Give us a call to see a PSICO2 Cannabinoid Extractor in action.



###

## **About Paradigm Supercritical Innovations:**

We are an Oregon company located in the Eugene area, founded by innovator Matthias Crandall. Matthias has spent years designing and testing ways to improve cannabis extraction through experimentation and computational analysis. The results are scientifically validated and revolutionary. We custom build PSICO<sub>2</sub> systems to suit your processing needs featuring dual, staggered or tandem operations. Starting at \$45,995 the PSICO<sub>2</sub> Bandit can potentially pay for itself in seven days (of accumulated operation).

## **Contact:**

Matthias Crandall, CEO

Paradigm Supercritical Innovation

866-262-5678

[matthias.crandall@paradigmsupercritical.com](mailto:matthias.crandall@paradigmsupercritical.com)

<http://paradigmsupercritical.com>