



Infinity
Supercritical LLC

Financing 10L Infinity Supercritical CO2 Extraction System

Structured Data

```

<script type= "application/ld+json">
  { "@context": "http://schema.org",
    "@graph": [
      {
        "@type": "Organization",
        "@id": "https://infinitysupercritical.com/#organization",
        "name": "Infinity Supercritical LLC",
        "url": "https://infinitysupercritical.com",
        "sameAs": [
          "https://www.youtube.com/channel/UClrDLck4p5luL1ZZo8FFFng",
          "https://www.instagram.com/infinitysupercritical/"
        ],
        "telephone": "+1-608-238-6001",
        "email": "greg@infinitysupercritical.com",
        "logo": "https://infinitysupercritical.com/logo.png"
      },
      {
        "@type": "WebSite",
        "@id": "https://infinitysupercritical.com",
        "url": "https://infinitysupercritical.com",
        "name": "Financing 10L Infinity Supercritical CO2 Extraction System",
        "description": "Lease financing for a 10L Supercritical CO2 Extractor by Infinity Supercritical LLC is perfect for all botanical extractions including full spectrum hemp oil. Features: Silent operation, Compact, Fast return on investment, electrostatic precipitation collection of oil. Closed loop. Engineer certified and documented. Power: Single phase 220V power and liquid CO2. Dimensions: 24 inches wide (610 mm) 48 inches length (1,219 mm) 71 inches height (1,803 mm) Extraction Vessel: Top Loading Pressure: Up to 2,000 psi Capacity: 10L (by volume) 1-3 pounds of dry hemp flower Cycle time: 1-4 hours"
      }
    ],
    "@type": "NewsArticle",
    "mainEntityOfPage": {
      "@type": "WebPage",
      "@id": "https://infinitysupercritical.com/financing.html"
    }
  }

```

Lease financing for a 10L Supercritical CO2 Extractor by Infinity Supercritical LLC is perfect for all botanical extractions including full spectrum hemp oil.
 Features: Silent operation, Compact, Fast return on investment, electrostatic precipitation collection of oil. Closed loop. Engineer certified and documented.
 Power: Single phase 220V power and liquid CO2.
 Dimensions:
 24 inches wide (610 mm)
 48 inches length (1,219 mm)
 71 inches height (1,803 mm)
 Extraction Vessel: Top Loading
 Pressure: Up to 2,000 psi
 Capacity: 10L (by volume) 1-3 pounds of dry hemp flower
 Cycle time: 1-4 hours



Lease Financing Valid For the Next Two Weeks
OPTION A \$49,000 Down and \$1,000 Payments

Lease Financing for a Supercritical CO2 Extractor 10L to produce full spectrum botanical oil extraction.

Down Payment: \$49,000

Monthly Payments: \$1,000

Payment Period: 48 months

\$1 buyout with all payments made (you own the machine at end of financing)

New crated machines ready to ship.

Options:

-New Chiller: \$8,000 (includes shipping to any address lower 48 USA)

-New CO2 Pump with Spare Parts and Installation Kit: \$4,500 (Crate/freight/insurance door to door service lower 48 USA \$500)

-Shipping from Madison, WI: Crate/freight/insurance (door to door service lower 48 USA): \$2,500

Supercritical CO2 Extractor 10L system for full spectrum botanical oil extraction. Built in the USA using parts fabricated and assembled in the USA. Note: This system produces an extract that has an indefinite shelf-life compared to other extracts (like ethanol or BHO extractions).

-This system is built like a tank. Powder coated caster beams with 5 inch heavy duty casters for easy movement.

-This system is compact and will fit through any standard door, hallway, or elevator.

-System operation is manually set parameters, with automatic feedback PID to maintain temperature and pressure. Set it and watch the extraction.

-System is designed for maximum 2,000 psi operation. Most processors use 1,400 psi or less.



Lease Financing Valid For the Next Two Weeks
OPTION B: \$19,000 Down and \$2,000 Payments

Lease Financing for a Supercritical CO2 Extractor 10L to produce full spectrum botanical oil extraction.

Down Payment: \$19,000

Monthly Payments: \$2,000

Payment Period: 48 months

\$1 buyout with all payments made (you own the machine at end of financing)

New crated machines ready to ship.

Options:

-New Chiller: \$8,000 (includes shipping to any address lower 48 USA)

-New CO2 Pump with Spare Parts and Installation Kit: \$4,500 (Crate/freight/insurance door to door service lower 48 USA \$500)

-Shipping from Madison, WI: Crate/freight/insurance (door to door service lower 48 USA): \$2,500

1/14/2022



Ready to process last years fall harvest ?

Buy a 10L system to process up to 20 pounds per day of hemp into the best quality full spectrum hemp oil and bottle straight from the machine while leaving behind most of the waxes and lipids. CO2 extracts command the best prices, much better than fly-by-night ethanol extraction. Make additional income by toll processing hemp from other farmers.

Terpene extraction can be done running cold prior to turning on the heat for FSO extraction. This system is great for hemp, lavender, vanilla, pinene, and other valuable terp extractions.



Terpenes Extractor

Other ways to make profit are to run as a terpene extractor. This can be done by running the system cold (no heat). If you want to make alpha Pinene (a terpene which is common in Canna, Pine Needles, Pine Oleo Resin, Basel, Orange Peels, Rosemary, Cumin, and others).

Here is a short abstract of a-Pinene: These two phytochemicals exhibit diverse biological activities, leading them to various applications and uses, such as fungicidal agents, flavors, fragrances, and antiviral and antimicrobial agents. In addition, alpha and beta pinene are components of renal and hepatic drugs. Also, alpha and b-pinene are used as antibacterials due to their toxic effects on membranes.

Moreover, alpha and beta pinene have been found to have inhibitory effects on breast cancer and leukemia. The application of pinenes goes beyond natural medicine; for instance, they have been proven to be very flexible in the synthesis of polymers; polymers synthesized from pinenes are of better quality than other polymers.

The safety profile of pinenes is considered outstanding, allowing their use in various chemicals, and they are generally recognized as safe (GRAS). Thus, due to their physicochemical characteristics, it is challenging in the process of biotransformation, but are still used in the production of aroma compounds.

(full science reference at <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6920849/>)



Income Possibilities

Make \$1,800-\$5,000 per day: Perfect for terpene harvesting, full spectrum oil, tinctures, vertically integrated farm-to-table extractions you can bottle and sell directly to customers, or provide white-label products. Beautiful quality CO2 oil that has a long shelf life because it's processed using pressurized CO2.

Depending on your sales market, you may be able to sell \$1,800 – \$5,000 of extracts per processing day. If you mix 1 gram of high value CO2 extracted full spectrum oil with 30ml (about an ounce) of carrier oil, you can sell retail for \$45 -90.00 a bottle.

Make extra income from Toll Processing (suggest charging \$2/gram extracted or take half of the extract as toll – with 10 percent oil content hemp make anywhere from 300 to 900 grams per day extract depending on how long you run.

That is \$600 to \$1,800 per day income just on toll processing, of course you can charge more than that if you want). Full spectrum CO2 oil is worth a lot more than crappy ethanol processed oil, with fewer active ingredients (most filtered out during ethanol processing).



Get Training

Without training, expect zero results and no machine operation. This is not a coffee machine. It's a industrial processor that requires user training and comprehension of basic concepts. User error or and not following instructions is not a warranty issue.

1/14/2022



ROI Based on \$149,000 System Price

Based on a system price of \$149,000:

- Producing High Quality Full Spectrum Extract
- Bottle straight from the machine into retail product (mix with carrier oil)
- \$20.00 / gram sell price (private label sell in 1 oz or 30 ml bottle with 500 to 1000 mg of extract)
- May sell for \$40 / bottle or more on retail side
- 713 grams / day running 24/hours per day extraction
- 11 day Payback or Return on Investment
- Net income of \$13,273 per day
- Your yield depends on the quality of the product you put in, and the available oil

1/14/2022



1/14/2022









