E-140_{HF}



Supercritical CO2 Extractor

DESCRIPTION

The HiFlow CO₂ Extractor from extraktLAB is the perfect solution for those that require a robust, efficient and high-quality extraction system. Our revolutionary system utilizes low pressure liquid CO₂ to deliver potent concentrate with ample terpene preservation - without sacrificing quality or performance! With our revolutionary technology, you can produce an endless variety of high-quality, connoisseur extracts such as waxes, TerpSauce and even Live Resin! Plus our heavy duty construction ensures optimal product yield every time giving your production team unlimited potential at their fingertips. Unleash full plant profiles on demand with the extraordinary power of the HiFlow CO₂ Extractor by extraktLAB today!

FEATURES



Sub or Supercritical CO, Extractions



Full Spectrum Extracts



CRN & PED Numbers Available Upon Request



GMP Compliant



*In Development: Product specifications may change.

MANUAL MACHINE SPECIFICATIONS

- · Supercritical CO2 Extraction Machinea
- 400 5,000 psi
- 20L Extraction Cylinder (one)
- 20L Collector (one)
- 20L Recycler (one)
- 316, 304, 17-4. Ph Stainless Steel
- 16 liters per minute

Footprint: 24 ft²

Dimensions: 99"x34"x72" (LxWxH)

Sound Pressure: 50dB

Electrical: 208-240V, 3 phase, 67 FLA

Compliance: UL 508A Motor Starter, No Panel,

ASME Section VII Div 2

Wetted Materials: FDA Approved Stainless Steel

Warranty: 12 months

REQUIRED, SOLD SEPARATELY:

Chiller Requirement: 5hp

SOLD SEPARATELY:

#80-9608 | GMP Equipment Commissioning & Training Package

#80-9606 | GMP Equipment Documentation Package

#80-9609 | Maintenance Package (12 months)

Manufactured in the USA by United Science.

