



DESCRIPTION

The extraktLAB M-120 extractor is the manual version of our E-140 extractor providing you the most powerful manual CO₂ extraction machine on the market today. The machine is designed to provide a high yield in a short period of time. The idea behind the M-120 is to provide an avenue for those looking to get in the processing space at the ground level by having reliable equipment to do so.

extraktLAB's supercritical CO₂ extraction equipment can run a variety of extraction methods.

FEATURES



Sub or Supercritical CO₂ Extractions



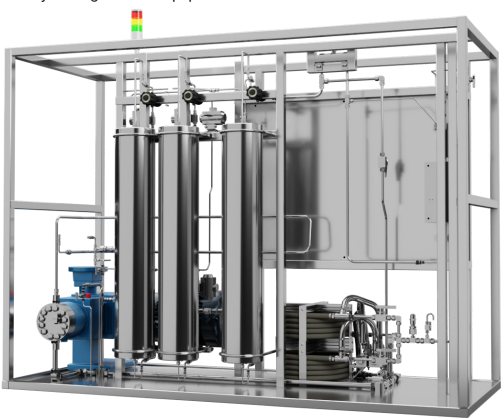
Full Spectrum
Extracts



CRN & PED Numbers Available Upon Request



GMP Compliant



*In Development: Product specifications may change.

MANUAL MACHINE SPECIFICATIONS

- Supercritical CO₂ Extraction Machine
- 5,000 psi
- 20L Extraction Cylinder (one)
- 20L Collector (one)
- 20L Recycler (one)
- 316, 304, 17-4. Ph Stainless Steel

To Order:

M-120 #10-0133 (208-230V) | #10-0151 (380V)

SOLD SEPARATELY:

#80-9608 | GMP Equipment Commissioning & Training Package

#80-9606 | GMP Equipment Documentation Package

#80-9609 | Maintenance Package (12 months)

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

Manufactured in the USA by United Science.

