



Approved¹ Extraction Systems

List Updated: 6/11/2021

Manufacturer	Model	Process	Link
Anion USA	Trifecta Extraction Platform Minifecta Extraction Platform	Butane or Propane	http://www.anion-usa.com
Apeks Supercritical	1500-1L 1500-5L 1500-20L 2000-1L 2000-5L 2000-20L 5000-5L 5000-20L	Carbon Dioxide (CO ₂) Carbon Dioxide (CO ₂) Carbon Dioxide (CO ₂) Carbon Dioxide (CO ₂) Carbon Dioxide (CO ₂) Carbon Dioxide (CO ₂) Carbon Dioxide (CO ₂) Carbon Dioxide (CO ₂)	http://www.apekssupercritical.com
BizzyBee	metaBEEST Mono Rack Quadropod metaBEEST Mono Rack Hexapod	Butane or Propane Butane or Propane	
Colorado Extractions Ltd.	071-KJ	Butane or Propane	http://www.coloradoextractions.com
Delta 9 Design	B1000	Butane Only	www.d9d.co
Delta Separations	CUP 15(M) and CUP 30(M)	Ethanol or Methylene Chloride	https://deltaseparations.com/
Eden Labs	Hi-Flow System 5L 2000 PSI Hi-Flow System 20L 2000 PSI	Carbon Dioxide (CO ₂) Carbon Dioxide (CO ₂)	http://edenlabs.com
Emotek Labs	Obe	Butane Only	http://www.emoteklabs.com
ExtractionTek Solutions	LHBES 1300/C MeP-HCU/C mMeP	Butane or Propane Butane or Propane Propane, or Propane/Butane Mix	http://extractiontek.com
MC Machinery	Incredible Extractor	Butane or Propane	http://www.incredibleextractor.com
Precision Extraction Solutions	PX1 V2016 PX1 V2017 PX1 V2017 PXP	Butane or 50/50 Propane Butane Mix Butane or Propane Butane or Propane Butane or Propane	https://precisionextraction.com/
Separex	01700	Supercritical CO ₂	http://www.separex2.p5alias.domicile.fr/index.php/about-separex
Feyecon	450L	Supercritical CO ₂	
extraktLAB, a United Science Company	EXTRAKT-110 EXTRAKT-120 EXTRAKT-140 EXTRAKT-180	Supercritical CO ₂	https://extraktlab.com
HEMPXTRACTS	SR1000	Ethanol	<u>N/A</u>

Note

- 1- This list does not include all extraction systems currently on the market. The list only constitutes the extraction systems that have been verified through an approved 3rd party, then vetted and approved through the Colorado Springs Fire Department. To add an extraction system to this list, please contact the Division of the Fire Marshal for requirements.

