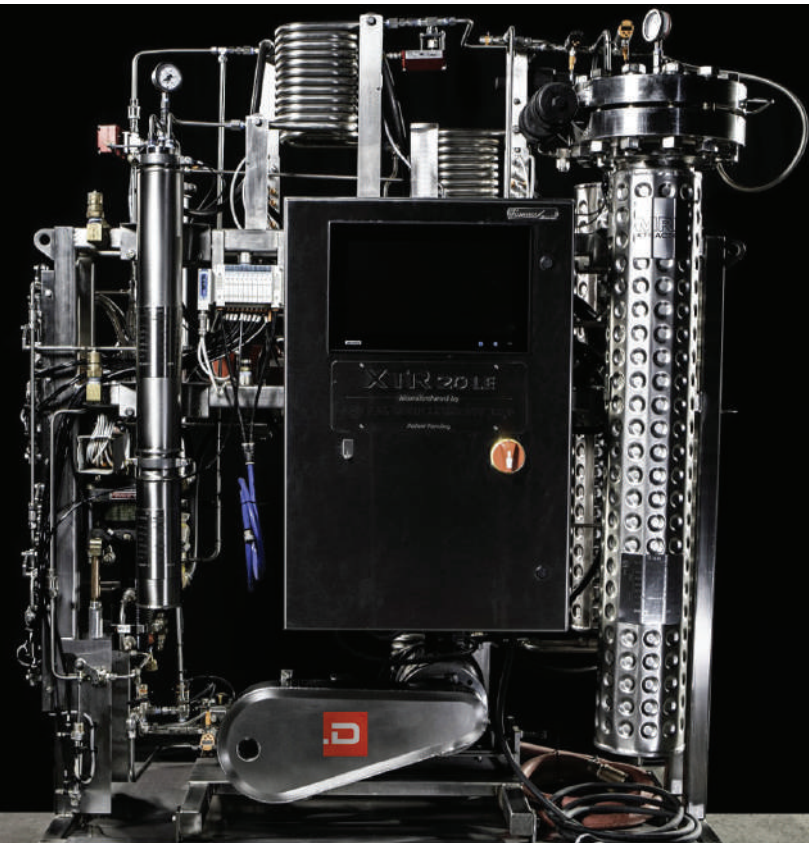




C1D1



SYSTEM HIGHLIGHTS

- Touch-screen graphic controls and remote tablet support
- Extraction vessel volume: 20 L
- 6 - 9 lbs. biomass per run
- Runtime 3 - 5 hrs. (*varies depending on biomass quality*)
- Optimum pressure of 1,800 PSI
- Dual-phase pumping (liquid and gas) for superior performance and yield
- Maintenance: per run vessel vacuum, daily wipe down, once weekly dry run
- Made in USA

Touch Screen Graphic Control

9 lbs. Biomass Per Run

Self-Optimizing Smart Controls

Made in USA

20.LE
EXTRACTION SYSTEM
9 LBS. INPUT PER RUN

20.LE CO₂ extractor is renowned in the industry for its speed and efficiency in producing award-winning, full-spectrum oil. The 20.LE is the perfect entry point for craft or commercial extractors with fully automated controls that require minimal staff and training. Easy to follow touchscreen control of all parameters including temperature, pressure and flow rate. System automatically self-corrects to insure optimal extraction efficiency and preservation of volatile terpenes and cannabinoids.

EQUIPMENT SPECIFICATIONS



Dimensions	65"L x 33"W x 86"H (1100 lbs.)
Working Area	1,000 ft. ² (<i>depending on configuration</i>)
Power	• 230v / 480v / 3-phase / 60Hz
Supplies	• (6) CO ₂ tanks (or bulk dewar) • Propylene Glycol • Ethanol • Distilled Water
Certifications	• ASME • UL 508 • CE • CRN