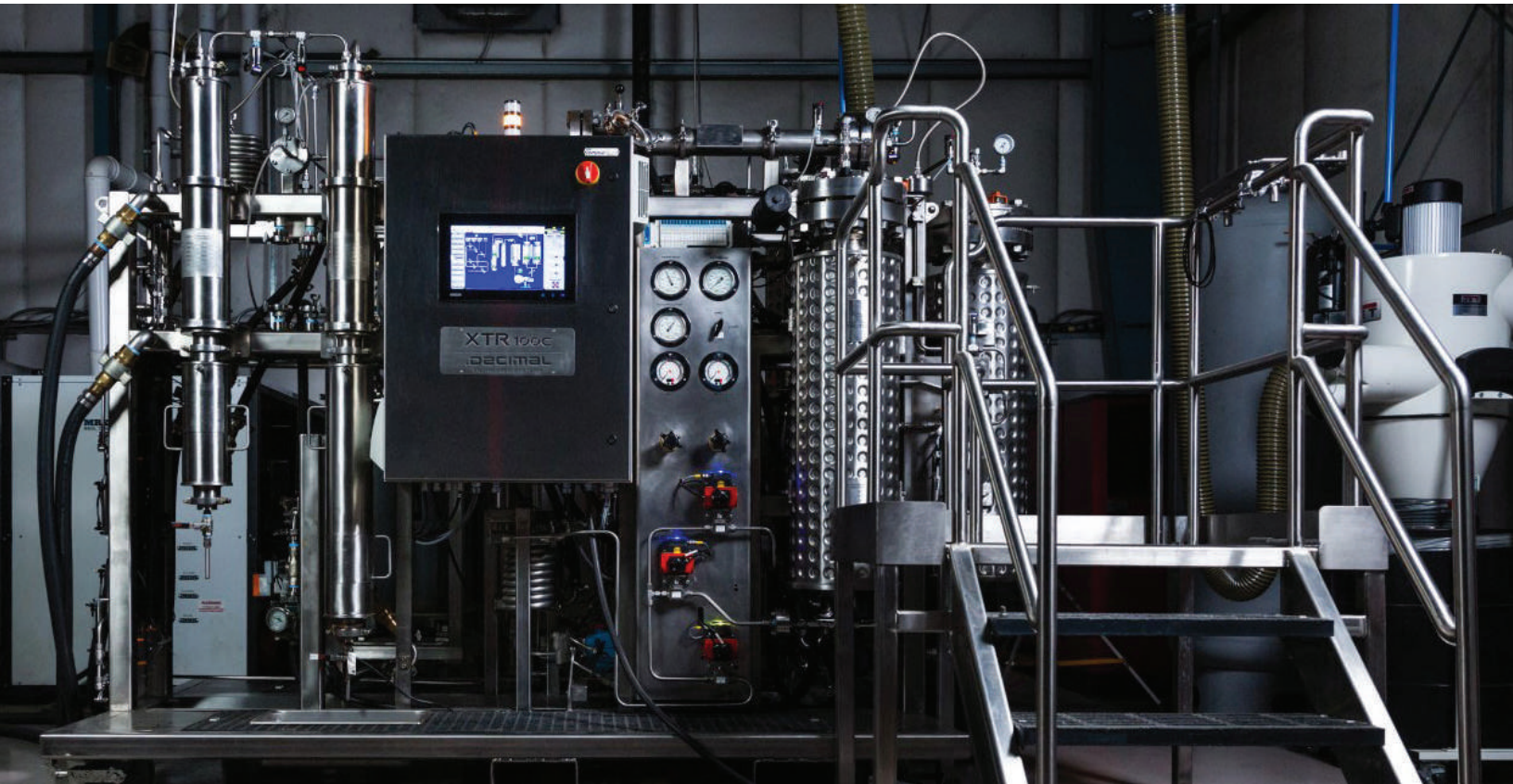




C1D1



Touch Screen Graphic Control

20 lbs. Biomass Per Run

Self-Optimizing Smart Controls

Made in USA

100.C

EXTRACTION SYSTEM

20 LBS. INPUT PER RUN

100.C CO₂ extractor provides unmatched continuous throughput for maximum production of full spectrum oil. Dual 50 liter biomass vessels allow simultaneous loading and unloading for continuous, 24/7 operation. Easy to use touch-screen provides precise control of temperature, pressure, and flow-rate to preserve volatile terpenes and cannabinoids. If original settings start to deviate in any way, the system will automatically self-correct.

- Touch-screen graphic controls and remote tablet support
- Extraction vessel volume: dual 50-liter vessels
- 16 - 20 lbs. biomass per run
- Runtime 2.5 - 3 hrs. (*varies depending on biomass quality*)
- Optimum pressure of 1,800 PSI
- Power: 230v / 480v / 3-phase / 60Hz
- Dimensions: 122"L x 65"W x 97"H (8500 lbs.)
- Working area: 1,500 ft.² (*depending on configuration*)
- Supplies: bulk CO₂ dewar, propylene glycol, ethanol, distilled water
- Maintenance: per run vessel vacuum, daily wipe down, once weekly dry run
- Certifications: ASME, UL 508, CE, CRN
- Made in USA