



Tomasa BUILT

MRX 20LE

CO2 EXTRACTOR



SPECIFICATIONS

- Touch-screen graphic controls and remote tablet support
- Extraction vessel volume: 20-liters (6-9 pounds per run)
- Runtime: 3-5 hours (highly dependent on biomass quality)
- Optimum pressure of 1,800 PSI
- Dual-phase pumping (liquid and gas) for superior performance and yield
- Power: 230v/480v/3-phase/60Hz
- Dimensions: 65"L x 33"W x 86"H (1100 lbs)
- Space required: 1,000 square feet depending on configuration
- Supplies: six CO2 tanks (or bulk dewar), propylene glycol, ethanol, distilled water.
- Maintenance: per run vessel vacuum, daily wipe down, once weekly dry run
- Certifications: ASME vessels, UL 508, CE and CRN models available, Made in the USA



WHY CHOOSE US?

- ✓ MRX is the most respected brand in extraction systems with award-winning customers such as Cura Select, Chalice Farms, and Coda Signature.
- ✓ Our core advantage is our analytical background, having owned one of Oregon's largest cannabis testing labs.
- ✓ With MRX you become part of our family, sharing in a network of strategic partners and supply chains.
- ✓ MRX systems are manufactured in the USA at our facility in Canby, Oregon.

QUALITY

The 20LE CO2 extractor is renowned in the industry for its speed and efficiency in producing awardwinning, full-spectrum oil. It is the perfect entry point for commercial and craft extractors and is fully automated, requiring minimum interaction and staff.

TECHNOLOGY

The 20LE uses easy to follow touch-screen controls requiring minimal training. With our patent-pending control of temperature, pressure, and flow rate, if the original settings start to deviate in any way, the system will automatically self-correct. This helps preserve terpenes and cannabinoids throughout the process. MRX also provides the most advanced trending analytics for production control, repeatability, and chain of custody tracking. And it's all remotely accessible.

THE WHOLE PACKAGE

We start with the basics—reviewing your business plan, floor plan, and power requirements. No one takes as much time to help you up-front. We've had to replace a lot of competitive systems due to misguided specs. We provide standard operating procedures and maintenance schedules to maximize your up-time. And when we arrive at your facility with your system, we don't leave until you're producing oil.

MRX 20LE CO2 EXTRACTOR: CALL FOR PRICING

Includes heater, chiller, air compressor, onsite setup, and training