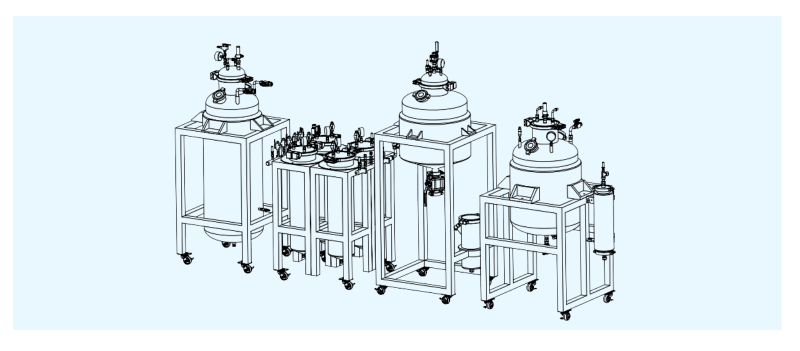
## MULTI-SOLVENT EXTRACTOR A COMPANY OF THE COMPANY O



## STANDARD FEATURES

- · Approximately 100L, 30–50 lb material capacity
- · Ultra user-friendly, ergonomic design
- · Drop-in stainless steel material baskets
- · Swagelok tri-valve systems
- · UL-21 compliant hose systems
- · Rated for ethanol, butane, and propane
- · Baffled jacketing on collection vessel
- Vacuum jacketing on solvent vessel with internal cooling coil
- Molecular sleeve for moisture removal from Live Resin production
- Excellent throughput for scaled hemp production
- · 100% ASME stamped and rated vessels
- · 4 material vessels for easy nonstop operation
- · SL-12 with HST booster heaters
- · 100% compression fittings
- · N2 assisted extraction up to 200 PSI

<b>EQUIPMENT SPECIFICATIONS</b>	
Footprint (Approx.)	135" W x 32" D x 77" H
Operational Height	92"
Total Weight	2,150 lbs.
Shipping Weight	3,000 lbs (3 crates of 1,000 lbs )

THE X40 MSE IS COMPLIANT IN ALL REGULATED JURISDICTIONS AND ENGINEER PEER REVIEWED FOR ALL TYPE 6 AND TYPE 7 LICENSES



PX2 HOLDINGS LLC 2468 INDUSTRIAL ROW TROY, MI 48084 855-420-0020 INFO@PRECISIONEXTRACTION.COM

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## **ETHANOL SPECIFICATIONS**

- Non-volatile, EPR reviewed, closed loop, Type 6 compliant process for licensed operations (when used with ethanol solvent)
- Pressurized Aqueous Cold Ethanol Extraction (PACEE) for superior full spectrum cannabinoid and terpene removal
- · 100L of ethanol used per run
- Approximate 1.5 hour processing time per run (30-50 lb single batch with recovery via a 18g/hr FFE)
- · 2 hour processing time (triple batch with recovery)
- · 95% + cannabinoid and terpene removal
- · N2 assisted extraction up to 200 PSI
- · Up to 3 runs per solvent batch
- $\cdot\,$  Full spectrum yields great for high CBD hemp products



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## **HYDROCARBON SPECIFICATIONS**

- Volatile, EPR reviewed, closed loop, Type 7 process for licensed operations (when used with hydrocarbon solvent)
- Compatible with singular and mixed hydrocarbon solvents for superior extraction capability and product production
- Approximate 45 minutes processing time per run (single material column)
- Approximate 2 hours processing time per run (quad material columns)
- · Certified for Class 1, Division 1 environments
- · 97% cannabinoid and terpene removal
- · Minimal solvent loss per batch (less than 4% per run)
- Customized mid-scale hydrocarbon extraction for high yield product production, e.g., HTFSE, THC-a crystalline and "Sauce"
- Full spectrum yields great for high CBD hemp products