



REDEFINING PRODUCTION THROUGHPUT

The Modular Extraction Platform (The MeP XT70) is the industry's leading closed-loop solution for high-capacity extraction operations. Offering up to 70 liters of material capacity, each material column is independent allowing continuous, nonstop processing. The MeP processes more material using less time, space and labor. The leader in LightHydrocarbon Extraction Equipment has once again raised the bar and redefined efficiency for the extraction industry.

SYSTEM FEATURES

CAPACITY

The MeP XT70 has a material capacity of 15-70 liters offering processing of up to 35 pounds of material per hour.

SIZE

Measuring 33 square feet (11'x3'), **The MeP XT70** footprint is designed to fit your current extraction room infrastructure without the need for costly expansion.

TECHNOLOGY

ExtractionTek's Sub-Cool Injection technology allows operators the ability to inject and recover solvent without the hassle or added time of heating and cooling the operating tank.

VERSATILITY

The MeP XT70 provides the flexibility to run Propane, Butane, and blended solvents allowing the operator to produce ALL of today's popular concentrated retail products.

INTEGRITY

Proudly assembled in Colorado, ExtractionTek refuses to compromise on material quality. **The MeP XT70** and all units at ETS are built using U.S. Steel, coupled with the highest quality components.



SAFETY & COMPLIANCE

C.R.N. APPROVED

The MeP XT70 is reviewed by the Country of Canada, and has been issued an active Canadian Registration Number for the provinces of NL, PE, NS, NB, QC, ON, MB, SK, BC, YT, NT, and NU.

CERTIFIED

The MeP meets or exceeds all industry listed standards for: C.R.N., ASME Section VIII, IFC 3904.4. NFPA 1:38.6.1.5.6.1, 3-A Sanitary Standard, Class 1 Division 1, NSF and UL 21.









EVERY MEP XT70 BASE INCLUDES

Stainless Steel Modular Frame with locking casters

ETS high Capacity Collection Vessel with high pressure sight glass

Dual ETS expansion filter vastly improves recovery time without risking the operating health of your recovery pump, offered exclusively by ETS

Sub-Cool Injection coil system including dual MTA recirculating chillers (w/glycol and attachments)

Dual Huber CC-315B hot water recirculating systems and the Huber KISS 202C hot water recirculator offer independent precise temperature zone control

Innovative air-driven Piab[™] vacuum pump for C1D1 environments

Dual 100 lbs. steel D.O.T. operating tank Stainless steel options available

18" x 18" C1D1 Arlyn Scale

models starting at.....\$153,000.00

RECOVERY PUMP OPTIONS



CHILLERS AND UPGRADE OPTIONS

| Unistat 815 (460V 3PH) - HU-U815-460 Unistat 815 (208V 3PH) - HU-U815-208 | call for pricing |
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| Huber CC 902 (208V 1PH) - HU-CC902-208 (460V Available) | |
| 100 lbs Jacketed Solvent Tank (w/Quick Connnects Sight Glasses and Casters) - ACC-ST-100-S-A | call for pricing |
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