



REDEFINING PRODUCTION THROUGHPUT

ExtractionTek's MEGA miniMeP offers the production throughput extraction operations demand in today's accelerating concentrates market. Built on the design of our closed-loop industry leading Modular Extraction Platform, **The MEGA miniMeP** comes equipped with the latest in modern extraction technology. Our innovative modular design improves on the capacity and throughput of our award winning miniMeP. This option to upgrade your existing miniMeP greatly reduces the reinvestment costs associated with increasing throughput.

SYSTEM FEATURES

CAPACITY

The miniMeP has a material capacity of 20 liters which offers processing of up to 17.5 pounds of material per hour utilizing the Corken T-91 Recovery pump solution.

SIZE

Measuring 9 square feet (3'x3'), **The miniMeP** footprint is designed to fit your current extraction room infrastructure without the need for costly expansion.

TECHNOLOGY

With ExtractionTek's jacketed components operators are able to adjust temperature parameters accordingly for the perfect extraction every time.

VERSATILITY

The miniMeP provides the flexibility to run Propane, Butane, and blended solvents affording operators the ability to produce ALL of today's popular concentrated retail products.

INTEGRITY

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



SAFETY & COMPLIANCE

CERTIFIED

The miniMeP 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.

C.R.N. APPROVED

The miniMeP 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.



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EVERY MEGA MINIMEP BASE INCLUDES:

Modular Platform Stainless Steel Frame with locking casters

Expanded Rapid Recovery Collection Vessel with high pressure view ports

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 MTA Chiller (w/glycol and attachments)

Huber 315B Hot Water Recirculator offering precise temperature zone control and improved vapor generation

18" x 18" C1D1 Arlyn Scale, Pelican C1D1 flashlight, and innovative air-driven vacuum pump rated for C1D1 operation

50 lbs steel D.O.T. Operating Tank. Stainless steel options available



New models starting at	Starting at \$70,000.00 USD
UPGRADE from existing base miniMeP	Starting at \$11,500.00 USD
UPGRADE from existing COLD miniMeP	Starting at \$14,500.00 USD

RECOVERY PUMP OPTIONS

CORKEN.



CHILLER AND ACCESSORY OPTIONS

Unistat 815 (460V 3PH) - HU-U815-460call for pricing	
Unistat 815 (208V 3PH) - HU-U815-208call for pricing	
100 lbs Jacketed Solvent Tank (w/Quick Connects Sight Glasses and Casters) - ACC-ST-100-S-Acall for pricing	

