

# **For Crystallizing THC-A**

# DIAMOND MINER

Push diamond mining to new levels. The Precision Diamond Miner delivers a safe, reliable, and consistent solution for THC-A crystallization. Tight controls allow operators to safely leverage internal pressures to achieve consistent and repeatable results.

#### **SYSTEM FEATURES & HIGHLIGHTS**

- Eliminates the need for mason jars for added safety and consistency
- 1.3 L optimal capacity for concentrate
- 6" splatter platter for easy removal of diamonds &
   sauce
- Liquid jacketed vessel for consistent temperature control and repeatable results
- Maintains a consistent internal environment to tightly control the variation in temperature and pressure internally
- Compliant design with high-pressure clamps to withstand a pressure rating up to 350 PSI
- Designed with 2" sight glass for easy process inspection
- Built with premium 304 grade stainless steel
- Easily paired with other Precision Extraction modular offerings for rapid deployment and speed to market
- · Concentrate Capacity: 1.3 L
- · Concentrates: THC-A, diamonds, sauce

## **Equipment Specifications**

| Dimensions (approx.) | 13.2" L x 8.8" W x 9.5" H |
|----------------------|---------------------------|
| Weight (approx.)     | 17 lb                     |
| Warranty**           | One Year                  |





#### **FIELD VERIFICATION INCLUDED**



### Compliance



Provided with a Technical Report certification through an Engineer Peer Review from Pressure Safety Inspectors (PSI) that satisfies the Fire Code (IFC and NFPA) for all 50 states and the District of Columbia



<sup>\*</sup>Actual amount of material per run and recovery times on any Precision® extraction system varies depending on composition, cut and moisture of input material, humidity and environmental factors, processing

temperatures and operator experience.

"See Warranty Terms. †Regulatory compliance is always subject to local codes and regulations, including but not limited to those related to solvent storage and fire marshal approval. Please refer to operational manual for important safety warnings and legal disclaimers.