

## Introducing the D915L

Highly software driven THC remediation system. This system is capable of medium throughput, with minimal consumable cost, low operating cost, and a simple one day install.

### IDEAL INPUT MATERIAL\*

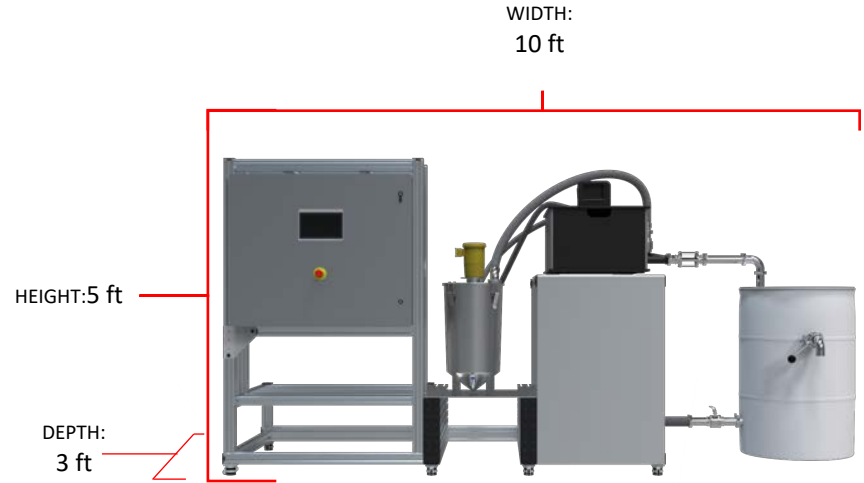
- Winterized & Decarbed Crude  
Ideal Cannabinoid Potency:  
High 60's – High 70's
- Ideal THC ranges under 7%. Sweet Spot 1-3%
- Min. Load Capacity: 10 Liters at a time
- Max Load Capacity: 15 Liters at a time

### BENEFITS

- Minors can stay intact
- Fast Runtime per Load\*\* Normally 12 – 48 hours
- No Solvents Used
- Operational Expertise can be Entry Level Employees
- Full Customer Support
- Install + Training Included Through First Completed Run
- Can Maintain Whole Plant Philosophy If Desired.

*\*All claims made are based upon internal testing and are representative of what is believed to be probable under ideal conditions. The ability of both the D970L and the D915L to successfully remediate THC from input material, and the specific chemical composition of the resulting output material may vary for a variety of reasons. Internal testing has confirmed that the most probable cause of deviation is due to nature of the input material used. No guarantee is being made that either the D970L or the D915L will perform in any specific fraction, outside of a controlled environment. All customers are encouraged to independently evaluate the Equipment before purchase.*

*\*\*Runtime is calculated with staff monitoring the equipment around the clock. \*\*\* Actual Machine May Look Different.*



\*\* Footprint: 10' x 10' Room

### POWER REQUIREMENTS

- 240 Volts
- 30 AMP Circuit
- NEMA L14-30R

### REQUIREMENT

- Ultra Reliable WiFi & or Ethernet required onsite  
24/7

## Introducing the D970L

Highly software driven THC remediation system. This system is capable of large throughput, with minimal consumable cost, low operating cost, and a simple one day install.

### IDEAL INPUT MATERIAL\*

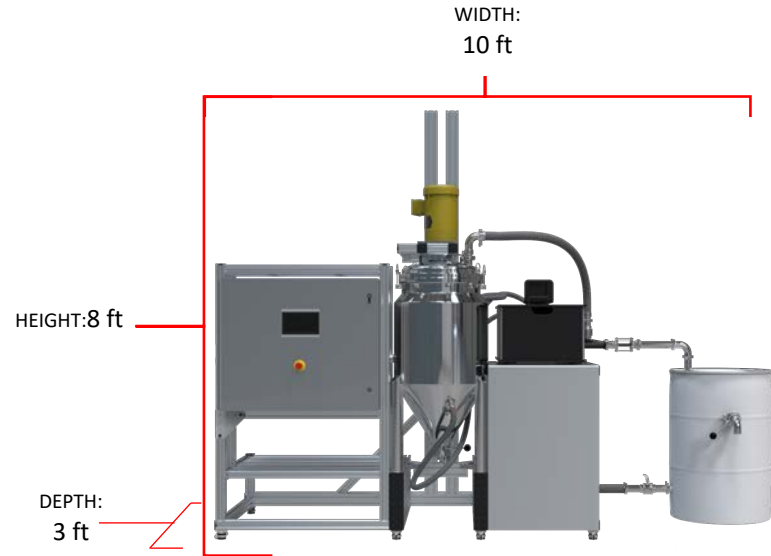
- Winterized & Decarbed Crude  
Ideal Cannabinoid Potency:  
High 60's – High 70's
- Ideal THC ranges under 7%. Sweet Spot 1-3%
- Min. Load Capacity: 40 Liters at a time
- Max Load Capacity: 70 Liters at a time

### BENEFITS

- Minors can stay intact
- Fast Runtime per Load\*\* Normally 12 – 48 hours
- No Solvents Used
- Operational Expertise can be Entry Level Employees
- Full Customer Support
- Install + Training Included Through First Completed Run
- Can Maintain Whole Plant Philosophy If Desired.

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